Fall 2016 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including USACE Erosion Survey

Sacramento River Basin

RD0070	Overall LMA	Total LMA						
Reclamation District No. 0070 Meridian	Rating	Miles						
	Α	23.41						
Dated Itam		Maintena	nce Deficiancy		Enforc	ement	Design 8 Obsole	k System scence
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
Earthen Levee								
Trim / Thin Trees	0.04		0.04	0.17%				
Encroachments	0.01		0.01	0.04%	0.79	1.03		
Animal Control	0.02		0.02	0.09%				
Slope Stability	0.05		0.05	0.21%				
Supplemental								
2015 USACE Erosion Survey, DRAFT	0.13		0.13	0.56%				
DWR UCIP Field Study					0.58	0.01		
LMA Totals:	0.25	0.00	0.25	1.07%	1.37	1.04	0.00	0.00
Unit No. 01 Sutter Bypass RB	Overall Unit	Total Unit						
omit No. 01 Suiter Bypass NB	Rating	Miles						
RD0070	A	7.92						
INDUTO	Maintenance Deficiancy			Enforcement		Design & Syster		
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	· · · · ·	Obsole M Miles	
Earthen Levee								
Encroachments	0.01		0.01	0.13%	0.02	0.08		
Animal Control	0.01		0.01	0.13%				
Slope Stability	0.02		0.02	0.25%				
Supplemental	l							
DWR UCIP Field Study					0.20			
Unit Totals:	0.04	0.00	0.04	0.51%	0.22	0.08	0.00	0.00
Unit No. 02 Sacramento River LB	Overall Unit	Total Unit						
ome nor of outramome raver 15	Rating	Miles						
RD0070	Α	15.50						
			nce Deficiancy		Enforc	ement		System
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	Obsole M Miles	
Earthen Levee								
Trim / Thin Trees	0.04		0.04	0.26%				
Encroachments					0.77	0.95		
Animal Control	0.01		0.01	0.07%				
Slope Stability	0.03		0.03	0.19%				
Supplemental								
2015 USACE Erosion Survey, DRAFT	0.13		0.13	0.84%				
DWR UCIP Field Study					0.38	0.01		
Unit Totals:	0.21	0.00	0.21	1.36%	1.15	0.96	0.00	0.00

LMA District Cover Sheet

Fall 2016 Levee Inspection Results

Reclamation District No. 0070 Meridian

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)
† Overall LMA Rating (Fall Only)			A	
	** Non-receipt of Summ Reports may effect or			

† SPRING INSPECTIONS:	Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.
FALL INSPECTIONS:	The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports. This rating is not intended to be an indiction of risk.
Comments	

Unit Cover Sheet

Fall 2016 Levee Inspection Results

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles
Unit No. 01 Sutter Bypass	Right	7.92

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			Α	
Date of Inspection	3/29/2016 - 3/29/2016		10/18/2016 - 10/18/2016	
DWR Inspector	Keith Millard		Tariq Chechi	
Accompanied By	Andy Duffey		Andy Duffey	

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

		II.						
LM Start		Rating **	Α	Issue No.		12		
LM End		Issue Type +	Ma	Location *		WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Operations & Maintenance				0		0	
item	Manuals	Manuals			٥		0	
DWR ID DWR_RD0070_01_f _ 2015_12								
		Comn	nent Cod	de				
		Inspecto	or Comm	nent				
The LMA h	The LMA has the O&M manuals.							

No Photos

LM Start		Rating **	Α	Issue No.		13	
LM End		Issue Type +	Ma	Location *		WS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory						End	
Item		ency Supplies &			0		c
пеш	Equipmer	nt			0		c
DWR ID	DWR_RD0	070_01_s _ 201	13_13				
		Comn	nent Cod	de			

Inspector Comment

The LMA has adequate flood fight supplies and equipment.

No Photos

LM Start		Rating **	Α	Issue No.	14
LM End		Issue Type +	Ма	Location *	WS
Farthen Levee				CDCI	otitudo/Longitudo

∃arthen Levee Category Start Flood Preparedness & Training Item

DWR ID DWR_RD0070_01_s _ 2013_14 Comment Code

Inspector Comment

The LMA completed flood fight training in 2014.

No Photos

* Location LS : Land Side

N/A: Not Applicable

WS: Water Side

A : Acceptable M : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	0.42	Rating **	М	Issue No.		51		
LM End	0.42	Issue Type +	En	Location *		WS		
Catagony	Category Supplemental				GPS Latitude/Longitude			
Calegory						End		
Item	DWR UCI	P Field Study		39.14151	9°	39.141519°		
пеш			-121.83958	5°	-121.839585 °			
DWR ID								

Comment Code

Inspector Comment

FS_ID:23463 DS_ID:21347 EP_NO: 3804

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm if the indicators that were found in the field correspond to this crossing. Will need to contact PG&E to confirm location of crossing. Photos will need to be updated if the photos attach do not correspond to this crossing. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0304 for 12 inch gas pipe.

Coordinates between DWR UCIP and USACE PI are approximately 630

feet apart.

FIELD_STRUCT_DESC: 12-inch steel gas pipe through the levee, 3.6 feet below the crown. Concrete cutoff wall around pipe at center of levee. Marker sign on waterward shoulder. Rock revetment on waterward slope. (Permit No. 3804-1961)

FS Date: 10/21/2013

LM Start	0.42	Rating **	М	Issue No.	51 (cont)
LM End	0.42	Issue Type +	En	Location *	WS

Photo 1 of 2: UCIP_FA_2016_23463_40622.jpg



View of waterward side--no markers visible.

Photo 2 of 2: UCIP_FA_2016_23463_40621.jpg



View of landward side where gas line markers are visible approximately 900 feet from levee.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	0.55	Rating **	M	Issue No.		49	
LM End	0.55	Issue Type +	En	Location *	WS		
Category	Suppleme	upplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCI	IP Field Study		39.14256	55°	39.142565	٥
пеш				-121.84160	00°	-121.841600	٥
DWR ID							

No Photos

Inspector Comment

Comment Code

FS_ID:23227 DS_ID:21348 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: Need to contact PG&E to confirm that crossing was

completely removed.

FIELD_STRUCT_DESC: 16-inch steel gas line through the levee, 2.5 feet below the crown. Pipe was removed and replaced with 8-inch steel

pipe under Permit No. 15936 (2005).

FS Date: 10/21/2013

LM Start	0.55	Rating **	М	Issue No.		50
LM End	0.55	Issue Type +	En	Location *		WS
Category	Supplemental			GPS Latitude/Longit		le/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		39.14256	5°	39.142565°
пеш				-121.84160	0 °	-121.841600 °
DWR ID						

No Photos

Inspector Comment

Comment Code

FS_ID:23228 DS_ID:21349 EP_NO: 4994

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: Need to contact PG&E to determine fate of crossing-active or inactive.

FIELD_STRUCT_DESC: 12-inch high-pressure steel gas line through the levee, 2.5 feet below the crown. Concrete cutoff wall around pipe between center and waterward shoulder. Marker signs at shoulders.

(Permit No. 4994-1965) FS Date: 10/21/2013

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	0.55	Rating **	М	Issue No.		42	
LM End	0.55	Issue Type +	En	Location *		WS	Ī
Category	Suppleme	nental		GPS Latitud		de/Longitude	
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.14256	5 °	39.142565	0
пеш				-121.84160	0°	-121.841600	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:23384 DS_ID:21415 EP_NO: 15936

Repair Type: Non-Urgent
Crossing Status: Indicator Found

UCIP Comments: No markers visible on levee slope or levee toe to indicate line crosses levee. Need to contact PG&E to confirm location through levee. Also need to confirm the emergency contact person for this crossing.

FIELD_STRUCT_DESC: 8-inch steel pipe through the levee, 2.5 feet below the crown. Gas line markers on the landward side. (Permit No. 15936-2005)

FS Date: 10/21/2013

LM Start	0.55	Rating **	М	Issue No.	42 (cont)
LM End	0.55	Issue Type +	En	Location *	WS



View of markers on the east side of S. Tarke Road.

Photo 2 of 2: UCIP_FA_2016_23384_40247.jpg



View of markers on the west side of S. Tarke Road.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	0.57	Rating **	М	Issue No.		48	
LM End	0.57	Issue Type +	En	Location *		WS	
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.1426	32°	39.142682	0
пеш				-121.8419 ⁻	13°	-121.841913	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:23503 DS_ID:21351 EP_NO: 3686

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. Unable to find the gate valve on landward side. Walkway on waterward side in bad shape. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0300 for 18 inch pipe. Pipe on LS is 10 inch not 18 inch. SEE UCIP DS_ID 21350 for details pertaining to 18 inch pipe.

FIELD_STRUCT_DESC: 10-inch pipe and electrical conduit through the levee, 14.8 and 1.0 feet below the crown, respectively. Gate valve on landward end--not found during 10/21/13 pipe inventory. Pump on pile structure in stream. Walkway to slide gate on waterward end. Rock revetment on waterward slope. Pump and concrete support piers at waterward toe installed under Permit No. 3686 (1963). Service pole with meter and control panel at landward toe.

FS Date: 10/21/2013

LM Start	0.57	Rating **	М	Issue No.	48 (cont)
LM End	0.57	Issue Type +	En	Location *	WS



View of levee crown looking upstream from crossing.

Photo 2 of 2: UCIP_FA_2016_23503_40780.jpg



View of levee crown looking downstream.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	0.63	Rating **	М	Issue No.		52	
LM End	0.63	Issue Type +	En Location *			WS	
Category	Suppleme	plemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.14338	0°	39.143380	0
пеш				-121.84260	6°	-121.842606	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:23467 DS_ID:21354 EP_NO: 14802

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status of crossing. Need date of last inspection and confirmation that crossing is still in operable condition. Markers found about 159 feet upstream of coordinates at the crossing of the ramp and S. Tarke Road (39.142684, -121.842685).

FIELD_STRUCT_DESC: 4-inch steel gas pipe through the levee, 2.5 feet below the crown. Aluminum pipe marker on landward slope. (Permit No. 14802-1987) Contact emergency information for Pacific Gas & Electric Company 1-800-344-4749? 4742? or 1-916-742-3251. FS Date: 10/21/2013



Photo 1 of 2: UCIP_FA_2016_23467_40643.jpg



Underground Service Alert (USA) flag located at the end of Hwy 20 confirming gas line goes through.

Photo 2 of 2: UCIP_FA_2016_23467_40641.jpg



Additional appurtenances for gas line located at landward side near S. Tarke Rd.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	0.70	Rating **	М	Issue No.		43
LM End	0.70	Issue Type +	En	Location *		WS
Supplemental Supplemental			GPS Latitude/Longitude			
Calegory	Category		Start		End	
Item	DWR UCI	P Field Study		39.14436	9°	39.144369
пеш				-121.84277	'8	-121.842778
DWR ID						

Inspector Comment

Comment Code

FS_ID:23526 DS_ID:21355 EP_NO: 9961

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Dense burrow activity present on both waterward side and landward side. Recommend adressing burrow activity at this location. Also recommend having owner clear vegetation blocking access along walkway. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_290. FIELD_STRUCT_DESC: 10-inch (not 12-inch as noted in desk study) steel pipe through the levee, 5.4 feet below the crown. Siphon breaker in CM pipe riser on landward slope. 24-inch concrete standpipe at landward toe. Walkway to pump on pile structure in stream. This pipe was retained under ABO No. 9961 (1974).

FS Date: 10/21/2013

LM Start	0.70	Rating **	М	Issue No.	43 (cont)
LM End	0.70	Issue Type +	En	Location *	WS

Photo 1 of 2: UCIP_FA_2016_23526_40942.jpg

View of levee crown and waterward berm looking downstream from crossing.

Photo 2 of 2: UCIP_FA_2016_23526_40941.jpg



View of standpipe and CMP riser located on landward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	0.75	Rating **	М	Issue No.		33	
LM End	0.75	Issue Type +	En	Location *		LS	
Earthen Levee			GPS La	atitud	e/Longitude		
Category				Start		End	
Item	Encroachi	ments		39.1450	95 °	39.145095°	
пеш				-121.8428	-121.842865 °		
DWR ID DWR_RD0070_01_f _ 2016_33							
		Comn	nent Cod	de			
PR : Pruni	ngs						
		Inspecto	or Comm	nent			
Remove the prunings from the landside slope.							



View of the prunings along the landside toe.

LM Start	1.77	Rating **	M	Issue No.		32			
LM End	1.77	Issue Type +	Ма	Location *		LS			
Category Earthen Levee			GPS Latitude/Longitude						
Category				Start		End			
Item	Animal Co	ontrol		39.1512	82°	39.151282°			
пеш		-121.855818 °		-121.855818 °					
DWR ID DWR_RD0070_01_f _ 2016_32									
		Comn	nent Cod	le					
A1 : Exterr	minate rod	ents and back	fill and o	ompact or	grou	t burrows.			
	Inspector Comment								



View of the rodent holes along the waterside slope.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	1.83	Rating **	М	Issue No.		40	
LM End	1.83	Issue Type +	En	Location *	LS		
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.15178	36°	39.151786°	
пеш				-121.85687	75°	-121.856875 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:23508 DS_ID:21336 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to find owner to determine if crossing is still in use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Evidence of high burrow activity on waterward side recommend addressing issue. This crossing is referenced as USACE_CESPK_MRD1_2012_p_0230 in the USACE's PI report for no USACE recommendation letter available -- correction pipe is 12-inch not 16-inch.

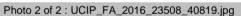
FIELD_STRUCT_DESC: 12-inch pipe through the levee, 4.0 feet below the crown. Siphon breaker on the landward slope. Concrete distribution box (7 ft by 9 ft) at landward toe. Service pole on waterward slope. Pump on concrete sump on waterward slope. Overhead power line crosses levee at location. This pipe was retained under ABO No. 9948 (1974) issued to Edward E. and Doris M. Nall. Permit No. 613 issued in May 29, 1934 is for 12 inch pipe issued to Waldo Nall.

FS Date: 10/21/2013

LM Start	1.83	Rating **	М	Issue No.	40 (cont)
LM End	1.83	Issue Type +	En	Location *	LS



View of levee crown looking upstream from crossing.





Dense burrow activity found on waterward slope.

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence C: Enforcement

* Issue Type

Ma: Maintenance Deficiancy Ob: Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	2.74	Rating **	U	Issue No.		27		
LM End	2.82	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Encroach	ments		39.1577	'41 °	39.158135°		
пеш				-121.8715	88°	-121.872979°		
DWR ID DWR_RD0070_01_s _ 2016_27								
		Comn	nent Cod	de				
DT : Ditch								
		Inspecto	or Comm	nent				



Concrete ditch at landside toe.

LM Start	2.82	Rating **	М	Issue No.		45		
LM End	2.82	Issue Type +	En	Location *		LS		
Category				GPS Latitude/Longitude				
Category		Start		End				
Item	DWR UCI	P Field Study		39.1581	51 °	39.158151 °		
item				-121.8730)5 °	-121.873005 °		
DWR ID								

Inspector Comment

Comment Code

FS_ID:23530 DS_ID:21322 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to determine if crossing exists need to coordinate with LMA to determine if more information is available about crossing. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0208 for concrete ditch lined within 15 feet of LS toe, no water present, and no USACE recommendation letter available.

FIELD_STRUCT_DESC: 12-inch steel pipe through the levee. Cutoff wall around pipe at center of levee. Two slide gates, on each end of pipe. Pump on waterward side. Concrete distribution box on landward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 142+70).

FS Date: 10/21/2013





View of waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	2.82	Rating **	M	Issue No.		45 (cont)	
LM End	2.82	Issue Type +	En	Location *		LS	
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	IP Field Study		39.1581	51 °	39.158151	0
пеш				-121.8730	05°	-121.873005	0
DWR ID							
	Comment Code						

Inspector Comment

FS_ID:23530 DS_ID:21322 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to determine if crossing exists need to coordinate with LMA to determine if more information is available about crossing. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0208 for concrete ditch lined within 15 feet of LS toe, no water present, and no USACE

recommendation letter available

FIELD_STRUCT_DESC: 12-inch steel pipe through the levee. Cutoff wall around pipe at center of levee. Two slide gates, on each end of pipe. Pump on waterward side. Concrete distribution box on landward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 142+70).

FS Date: 10/21/2013



View of waterward slope.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	3.37	Rating **	М	Issue No.		39
LM End	3.37	Issue Type +	En	Location *		LS
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P Field Study		39.15643	37°	39.156437°
пеш				-121.8825 ⁻	19°	-121.882519°
DWR ID						·

Comment Code

Inspector Comment

FS_ID:23506 DS_ID:21361 EP_NO: 9944

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Burrow activity present on levee slopes. Multiple pipes found on landward side--are these pipes part of original crossing? This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0291--no USACE recommendation letter available.

FIELD_STRUCT_DESC: 18-inch steel pipe through the levee, 21.5 feet below the crown. Gate valve on the waterward end. Discharges into concrete box on the landward side. Rock revetment on waterward slope. This pipe was retained under ABO No. 9944 (1974).

FS Date: 10/21/2013

LM Start	3.37	Rating **	М	Issue No.	39 (cont)
LM End	3.37	Issue Type +	En	Location *	LS

Photo 1 of 2 : UCIP_FA_2016_23506_40806.jpg



View of waterward side slope and berm.

Photo 2 of 2: UCIP_FA_2016_23506_40801.jpg



Recent burrow activity soil months next to holes.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	3.63	Rating **	М	Issue No.		41	
LM End	3.63	Issue Type +	En	Location *		LS	
Category				GPS Latitude/Longitude			
Calegory	y			Start		End	
Item	DWR UC	P Field Study		39.1573	30°	39.157330°	
пеш				-121.8871	13 °	-121.887113 °	
DWR ID						·	
	Comment Code						

Inspector Comment

FS_ID:23510 DS_ID:21362 EP_NO: 9944

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No pump connection. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD1_2012_p_0183 no USACE recommendation

letter available.

FIELD_STRUCT_DESC: 18-inch pipe through the levee, 19.5 feet below the crown. Slide gate on waterward end. Pump on waterward side. Concrete distribution box on landward slope. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 180+50). This pipe was retained under ABO No. 9944 (1974).

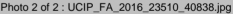
FS Date: 10/21/2013

LM Start	3.63	Rating **	М	Issue No.	41 (cont)
LM End	3.63	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_23510_40837.jpg



Concrete head wall and screw gate at waterward toe.





View of waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	3.72	Rating **	М	Issue No.		29	
LM End	3.72	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS L	atitud	e/Longitude	
Calegory				Start		End	
Item	Slope Sta	bility		39.1581	83 °	39.158183°	
пеш	-121.888397 °					-121.888397°	
DWR ID	DWR_RD0	070_01_f _ 201	6_29				
		Comn	nent Cod	de			
S3 : Repai access wh		slope damag le.	ed by ve	ehicle traffic	and	I prevent	
Inspector Comment							



View of the ruts along the waterside slope.

LM Start	4.55	Rating **	М	Issue No.		46	
LM End	4.55	Issue Type +	En	Location *		WS	
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.1668	59°	39.166859°	
item				-121.8988	46°	-121.898846 °	
DWR ID						·	

Inspector Comment

Comment Code

FS_ID:23515 DS_ID:21364 EP_NO: 9954

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Power pole down on waterward side. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0147.

FIELD_STRUCT_DESC: 18-inch (not 24-inch as listed in desk study) steel pipe through the levee, 18.0 feet below the crown. Pipe crosses levee at a 45 degree angle. Slide gate in concrete box (5x5 foot) at waterward toe. Pump in pump house on the waterward side--no pump house found on waterward side. Discharge box at the landward toe. Power pole at the waterward toe. This pipe was retained under ABO No. 9954 (1974).

FS Date: 10/21/2013

Photo 1 of 2: UCIP_FA_2016_23515_40867.jpg



View of waterward slope.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.55	Rating **	М	Issue No.		46 (cont)	
LM End	4.55	Issue Type +	En	Location *		WS	
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.1668	59°	39.166859	
item				-121.8988	46 °	-121.898846	
DWR ID							

Comment Code Inspector Comment

FS_ID:23515 DS_ID:21364 EP_NO: 9954

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Power pole down on waterward side. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0147.

FIELD_STRUCT_DESC: 18-inch (not 24-inch as listed in desk study) steel pipe through the levee, 18.0 feet below the crown. Pipe crosses levee at a 45 degree angle. Slide gate in concrete box (5x5 foot) at waterward toe. Pump in pump house on the waterward side--no pump house found on waterward side. Discharge box at the landward toe. Power pole at the waterward toe. This pipe was retained under ABO No. 9954 (1974).

FS Date: 10/21/2013

Photo 2 of 2 : UCIP_FA_2016_23515_40868.jpg

View of waterward side.

	LM Start	4.57	Rating **	A/W	Issue No.		34			
	LM End	4.57	Issue Type +	En	Location *		LS			
	Category	Earthen L	evee		GPS La	atitude/Longitude				
	Odlogory				Start		End			
	Item	Encroachi	ments		39.1671	68°	39.167168°			
	item				-121.8991	02°	-121.899102 °			
	DWR ID	DWR_RD0	070_01_s _ 201	5_34						
			Comn	nent Cod	de					
PR : Prunings										

Inspector Comment

Photo 1 of 1: FA_2016_RD0070_29_34_20160823_00004.jpg



View of the prunings along the landside toe.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.59	Rating **	М	Issue No.		53
LM End	4.59	Issue Type +	En	Location *		LS
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P Field Study		39.1674	06°	39.167406°
пеш				-121.8992	77°	-121.899277°
DWR ID						,

Inspector Comment

Comment Code

FS_ID:23516 DS_ID:21339 EP_NO: 9951

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the

USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0144.

FIELD_STRUCT_DESC: 10-inch steel pipe through the levee, 16.3 feet below the crown. Pipe crosses levee at a 45 degree angle. Siphon breaker in CM pipe riser on landward slope. Gate valve on waterward end. Discharges into concrete discharge box. This pipe was retained under ABO No. 9951 (1974).

FS Date: 10/21/2013

LM Start	4.59	Rating **	М	Issue No.	53 (cont)
LM End	4.59	Issue Type +	En	Location *	LS



View of pipe located on waterward side.



View of pipe on landward side inside concrete distribution box.

* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

Ob: Design & System Obsolescence

En: Enforcement

** Rating

A: Acceptable N: Not Inspected/Rated Ob: Design & System Obsolescence

A: Acceptable C: Corrected Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.60	Rating **	С	Issue No.		38		
LM End	4.60	Issue Type +	Ма	Location *		WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory			Start		End			
Item	Encroachi	ments		39.1675	97°	39.167597°		
пеш			-121.899363			-121.899363°		
DWR ID	DWR_RD0	070_01_f _ 201	5_38					
		Comn	nent Cod	de				
PR : Pruni	ngs							
		Inspecto	or Comm	nent				
Remove th	Remove the prunings from the waterside slope.							

No Photos

LM Start	4.65	Rating **	М	Issue No.		30		
LM End	4.65	Issue Type +	En	Location *		LS		
Category	Earthen Levee				atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	ments		39.1681	10°	39.168110°		
пеш				-121.8999	10°	-121.899910°		
DWR ID	DWR_RD0	070_01_f _ 201	6_30					
		Comn	nent Cod	de				
PR : Pruni	ngs							
	Inspector Comment							
Remove the prunings from the landside slope.								





View of the prunings along the landside toe.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.71	Rating **	М	Issue No.		54	
LM End	4.71	Issue Type +	En	Location *		LS	
Category Supplemental				GPS La	atitud	e/Longitude	
				Start		End	
Item	DWR UCI	P Field Study		39.1688	32 °	39.168832°	
пеш				-121.9004	36°	-121.900436°	
DWR ID							
	Comment Code						

Inspector Comment

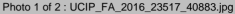
FS_ID:23517 DS_ID:21340 EP_NO: 9954

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Burrow activity present on waterward slope. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0134.

FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 19.0 feet below the crown. Slide gate on the waterward. Concrete distribution box at landward toe. This pipe was retained under ABO No. 9954 (1974). FS Date: 10/21/2013

LM Start	4.71	Rating **	М	Issue No.	54 (cont)
LM End	4.71	Issue Type +	En	Location *	LS





delete

Photo 2 of 2: UCIP_FA_2016_23517_40877.jpg



View of pipe located on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.99	Rating **	М	Issue No.		55
LM End	4.99	Issue Type +	En	Location *		LS
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P Field Study		39.17233	4 °	39.172334°
пеш				-121.90299	8°	-121.902998°
DWR ID						

Comment Code

Inspector Comment

FS_ID:23518 DS_ID:21338 EP_NO: 9940

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No connection present--need to contact owner to determine if owner plans to use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0125.

FIELD_STRUCT_DESC: 18-inch steel pipe through the levee, 19.0 feet below the crown. Cutoff wall around pipe at center of levee. Slide gate in concrete distribution box on landward side. Pump on waterward side. Discharges into concrete box on the landward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 251+30). This pipe was retained under ABO No.

9940 (1974).

FS Date: 10/21/2013

LM Start	4.99	Rating **	М	Issue No.	55 (cont)
LM End	4.99	Issue Type +	En	Location *	LS



View of waterward side--pipe and concrete distribution box.



View of waterward slope.

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence C: Enforcement

* Issue Type

Ma: Maintenance Deficiancy Ob: Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	5.41	Rating **	М	Issue No.		56
LM End	5.41	Issue Type +	En	Location *		LS
Category	Supplemental GPS Latitude/Longitud					e/Longitude
Calegory		Start End				End
Item	DWR UCI	P Field Study		39.1767	80°	39.176780°
пеш				-121.9080	25 °	-121.908025 °
DWR ID						
	Comment Code					

Inspector Comment

FS_ID:23519 DS_ID:21357 EP_NO: 9957

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Burrow activity on slopes -- recommend addressing issue. This crossing is referenced in the USACE Periodic Inspection as

item USACE_CESPK_MRD1_2012_p_0110.

FIELD_STRUCT_DESC: 12-inch steel pipe through the levee, 5.5 feet below the crown. Siphon breaker in CM pipe riser on landward slope. Pump on waterward slope. Discharges into concrete box and service pole at landward toe. This pipe was retained under ABO No. 9957 (1975).

FS Date: 10/21/2013

LM Start	5.41	Rating **	М	Issue No.	56 (cont)
LM End	5.41	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_23519_40896.jpg



View of waterward side--pump, pipe, and walkway.

Photo 2 of 2: UCIP_FA_2016_23519_40898.jpg



Pipe and electrical conduit exposed on levee berm.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	5.77	Rating **	С	Issue No.		28	
LM End	5.77	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory	Category					End	
Item	Vegetation				78°	39.181878	0
пеш				-121.908718 °		-121.908718	0
DWR ID	DWR_RD0	070_01_s _ 201	6_28				
		Comn	nent Cod	de			
V7 : Trees	/ Woody \	/egetation					_
		Inspecto	or Comm	nent			
Remove la	rge tree se	ections from tl	he lands	ide toe.			

No Photos

LM Start	6.12	Rating **	М	Issue No.		47	
LM End	6.12	Issue Type +	En	Location *		LS	
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory				Start		End	
Item	DWR UCI	IP Field Study		39.18665	52°	39.186652	0
пеш				-121.91054	19°	-121.910549	0
DWR ID					·		

Comment Code

Inspector Comment

FS_ID:23479 DS_ID:21360 EP_NO: 4867

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Utility marker contact information includes Contact prior to Excavation call 1-800-227-2600 or Emergency Contact 1-800-811-4111. Need to contact owner to determine status of crossing. Need date of last inspection and confirmation that crossing is still in operable condition.

FIELD_STRUCT_DESC: 6.5-inch steel gas pipe through the levee, 4.0 feet below the crown. Concrete cutoff wall around pipe at center of levee. Rock revetment on waterward slope. (Permit No. 4867-1966) FS Date: 10/21/2013

Photo 1 of 2: UCIP_FA_2016_23479_40724.jpg



View of landward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	6.12	Rating **	М	Issue No.		47 (cont)	
LM End	6.12	Issue Type +	En	Location *		LS	
Category	Suppleme	ental		GPS La	titude	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.18665	52°	39.186652	0
пеш				-121.91054	19°	-121.910549	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:23479 DS_ID:21360 EP_NO: 4867

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Utility marker contact information includes Contact prior to Excavation call 1-800-227-2600 or Emergency Contact 1-800-811-4111. Need to contact owner to determine status of crossing. Need date of last inspection and confirmation that crossing is still in operable condition.

FIELD_STRUCT_DESC: 6.5-inch steel gas pipe through the levee, 4.0 feet below the crown. Concrete cutoff wall around pipe at center of levee. Rock revenuent on waterward slope. (Permit No. 4867-1966)

FS Date: 10/21/2013



Pipeline marker on landward side.

LM Start	6.18	Rating **	М	Issue No.		6	
LM End	6.18	Issue Type +	Ma	Location *		WS	
Category	Earthen L	GPS La	atitud	le/Longitude			
Calegory		Start End					
Item	Slope Sta	bility		39.1874	81°	39.187481 °	
Item				-121.9108	52°	-121.910852°	
DWR ID	DWR ID DWR_RD0070_01_s _ 2012_6						
	Comment Code						
S3 · Renai	ir the leves	slone damac	ad by ve	hicle traffic	and	Inrevent	

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

Photo 1 of 2: FA_2016_RD0070_29_6_20160823_00001.jpg



View of vehicle erosion along the waterside slope.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	6.18	Rating **	М	Issue No.		6 (cont)
LM End	6.18	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Slope Sta	bility		39.1874	81 °	39.187481 °
item		-121.910852 ° -121.910				-121.910852°
DWR ID	DWR_RD0	070_01_s _ 201	2_6			
		Comn	nent Cod	de		
S3 : Repai access wh		slope damag le.	ed by ve	ehicle traffic	and	prevent
		Inspecto	or Comm	nent		



View of the vehicle erosion along the waterside slope.

LM Start	6.58	Rating **	М	Issue No.		57				
LM End	6.58	Issue Type + En Location *		6.58 Issue Type + En Location *		6.58 Issue Type + En Locatio		En Location *		WS
Supplemental				GPS Latitude/Longitude						
Calegory	Category			Start		End				
Item	DWR UCI	P Field Study		39.1923	36°	39.192336°				
item				-121.9146	37°	-121.914637°				
DWR ID					·					

Comment Code

Inspector Comment

FS_ID:46422 DS_ID:21341 EP_NO: 9960

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/28/2015 Pipe appears still appears abandoned. Priority was downgraded from Urgent to Non-Urgent due to the inactivity. Need to contact owner to confirm status and future use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements.10/21/2013 Hole present on pipe on waterward side. This crossing was determined urgent due to hole on pipe-no signs leaks present on waterward or landward slopes. Unable to find if crossing is being used. Need to contact owner to determine crossing is still in use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0069.

FIELD_STRUCT_DESC: 12-inch steel pipe through the levee, 6.2 feet below the crown. Siphon breaker in CM pipe riser on the landward slope. Service pole on the landward shoulder. Concrete distribution box at the landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 332+72). This pipe was retained under ABO No. 9960 (1974).

FS Date: 7/28/2015 3:30:00 PM



Overview of levee crown at crossing. No change from last inspection.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	6.58	Rating **	М	Issue No.		57 (cont)		
LM End	6.58	Issue Type +	En	Location *		WS		
Supplemental				GPS Latitude/Longitude				
Calegory	Category			Start		End		
Item	DWR UCI	P Field Study		39.19233	36 °	39.192336	0	
пеш				-121.91463	37°	-121.914637	0	
DWR ID								

Inspector Comment

Comment Code

FS_ID:46422 DS_ID:21341 EP_NO: 9960

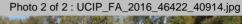
Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/28/2015 Pipe appears still appears abandoned. Priority was downgraded from Urgent to Non-Urgent due to the inactivity. Need to contact owner to confirm status and future use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23

requirements.10/21/2013 Hole present on pipe on waterward side. This crossing was determined urgent due to hole on pipe-no signs leaks present on waterward or landward slopes. Unable to find if crossing is being used. Need to contact owner to determine crossing is still in use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0069.

FIELD_STRUCT_DESC: 12-inch steel pipe through the levee, 6.2 feet below the crown. Siphon breaker in CM pipe riser on the landward slope. Service pole on the landward shoulder. Concrete distribution box at the landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 332+72). This pipe was retained under ABO No. 9960 (1974).

FS Date: 7/28/2015 3:30:00 PM





View of waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	6.74	Rating **	М	Issue No.		58
LM End	6.74	Issue Type +	En	Location *		WS
Category	Suppleme	Supplemental			titud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P Field Study		39.1940	42 °	39.194042°
пеш				-121.9166	30°	-121.916630°
DWR ID						,

Inspector Comment

Comment Code

FS_ID:49188 DS_ID:21342 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 06/21/2016 This crossing has been modified DWR levee log indicates 12-inch pipe not a 8-inch pipe, unable to determine if pipe goes through levee. This crossing appears to be an irrigation line. Need to find owner to clarify pipe use, determine whether pipe goes through levee, and determine the fate of the original 12-inch pipe through the levee.10/21/2013 Unable to determine if this is an irrigation pipe or groundwater pipe. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD1_2012_p_0062--no permit available.
FIELD_STRUCT_DESC: 8-inch (not 12-inch as found in desk study)
pipe through the levee. Pump and service pole at landward toe.
FS Date: 10/21/2013

LM Start	6.74	Rating **	М	Issue No.	58 (cont)
LM End	6.74	Issue Type +	En	Location *	WS

Photo 1 of 2 : UCIP_FA_2016_49188_40922.jpg



View of landward side.

Photo 2 of 2: UCIP_FA_2016_49188_40921.jpg



Pump system and pipe on landward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	7.16	Rating **	М	Issue No.		31
LM End	7.16	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroachments 39.196157° 3					39.196157°
пеш				-121.922688° -121.9226		
DWR ID DWR_RD0070_01_f _ 2016_31						
		Comn	nent Cod	de		
TR : Tree	or limb					
		Inspecto	or Comm	nent		
Remove th	e fallen tre	ee.				



View of a fallen tree along the waterside toe.

LM Start	7.80	Rating **	M	Issue No.		44	
LM End	7.80	Issue Type +	En	Location *		WS	
Supplemental				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UCI	P Field Study		39.19514	48 °	39.195148°	
item				-121.93384	49 °	-121.933849°	
DWR ID						·	

Comment Code

Inspector Comment

FS_ID:23529 DS_ID:21345 EP NO: 9942

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD1_2012_p_0005.

FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 16.5 feet below the crown. Slide gate in CM pipe rise on waterward slope. Incline pump on waterward side. Discharges to concrete box at the landward toe. Service pole on landward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 330+00). This pipe was retained under ABO No. 9942 (1974). FS Date: 10/21/2013

Photo 1 of 2: UCIP_FA_2016_23529_40964.jpg



View of waterward slope.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sutter Bypass	Right	7.92	10/18/2016 10/18/2016	Tariq Chechi

LM Start	7.80	Rating **	М	Issue No.		44 (cont)	
LM End	7.80	Issue Type +	En	Location *	WS		
Category	Supplemental GPS Latitude/Longitu		GPS Latitud				
Calegory	Category					End	
Item	DWR UCI	P Field Study		39.19514	8°	39.195148°	
пеш				-121.93384	9°	-121.933849°	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:23529 DS_ID:21345 EP_NO: 9942

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD1_2012_p_0005.

FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 16.5 feet below the crown. Slide gate in CM pipe rise on waterward slope. Incline pump on waterward side. Discharges to concrete box at the landward toe. Service pole on landward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 330+00). This pipe was retained under ABO No. 9942 (1974). FS Date: 10/21/2013





CMP riser with screw gate inside. Gate is missing the handle to close gate.

Unit Cover Sheet

Fall 2016 Levee Inspection Results

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles
Unit No. 02 Sacramento River	Left	15.50

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			Α	
Date of Inspection	3/29/2016 - 3/29/2016		10/18/2016 - 10/18/2016	
DWR Inspector	Keith Millard		Tariq Chechi	
Accompanied By			Andy Duffey RD 70	

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	0.05	Rating **	М	Issue No.	90				
LM End	0.05	Issue Type +	En	Location *	LS				
Catagory	Category Supplemental				GPS Latitude/Longitude				
Category						End			
Item	DWR UCI	P Field Study		39.19339	6°	39.193396	0		
пеш				-121.935434 °		-121.935434°			
DWR ID									
	Comment Code								

Inspector Comment

FS_ID:23952 DS_ID:21382 EP_NO: 12707

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Burrow activity noticed at this location. Crossing appurtenances have been modified. No 36-inch concrete distribution stand pipe present instead there is a concrete distribution box located at the landward toe. Also siphon breaker housing unit damage. Will need to contact owner. Need to obtain maintenance records and clarify modifications made at to crossing. Recommend having owner clear vegetation on waterward side. This crossing is referenced in the

USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0018.

FIELD_STRUCT_DESC: 14-inch steel pipe through the levee, 3.0 feet below the crown. Steel cutoff wall around pipe at center of levee. Siphon breaker on apex of pipe at waterward shoulder. Pump on metal (not timber as noted in desk study) platform on waterward side. 36-inch concrete standpipe (not found during 10/2013 inspection) and service pole at landward toe. Rock revetment on waterward slope. (Permit No. 12707-1979)

FS Date: 10/22/2013

LM Start	0.05	Rating **	М	Issue No.	90 (cont)
LM End	0.05	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_23952_42061.jpg



View of waterward side--siphon breaker housing unit, pipe daylight, pump, and plateform.

Photo 2 of 2: UCIP_FA_2016_23952_42060.jpg



View of pump on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	1.04	Rating **	M	Issue No.		95
LM End	1.04	Issue Type +	En	Location *		LS
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P Field Study		39.1832	11 °	39.183211 °
пеш				-121.9432	37°	-121.943237°
DWR ID						

Comment Code

Inspector Comment

FS_ID:42923 DS_ID:21412 EP_NO: 1575

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Debris scattered on waterward side. Concrete structure on waterward side shows major cracks on the walls. Will need to notify owner. Need to obtain maintenance records to confirm integrity of pipe. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0075.

FIELD_STRUCT_DESC: 20-inch steel pipe through the levee, 17.0 feet below the crown. Pump in pump house and slide gate (10-inch) on waterward side. Concrete collar at waterward toe. Power pole on waterward slope, anchor on landward slope. Rock revetment on waterward slope. (Permit No. 1575-1959)

FS Date: 10/23/2013

LM Start	1.04	Rating **	М	Issue No.	95 (cont)
LM End	1.04	Issue Type +	En	Location *	LS



View of waterward side--appurtenances present pump house, concrete distribution box, screw gate, and power pole.

Photo 2 of 2: UCIP_FA_2016_42923_42041.jpg



Pump station on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	1.35	Rating **	М	Issue No.		67		
LM End	1.35	Issue Type +	En	Location *		LS		
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UCI	P Field Study		39.1788	95 °	39.178895°		
пеш				-121.943340°		-121.943340°		
DWR ID								

Inspector Comment

Comment Code

FS_ID:23885 DS_ID:21365 EP_NO: 9973

Repair Type: Non-Urgent Crossing Status: Found

1.35

LM End

UCIP Comments: Cut to levee toe found on landward side. Unable to determine if crossing is being used. If crossing is no longer used by owner, the owner will need to coordinate with DWR Inspector and CVFPB to remove crossing according to Title 23 requirements. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0099.

FIELD_STRUCT_DESC: 18-inch steel pipe through the levee, 18.8 feet below the crown. Slide gate on gate structure on waterward side. Slant mp on waterward side. (USACE-1953). This entry matches the

Drainage o	r Irrigation	Structure ref	erenced	in O&M ma	nual (Station				
399+34). This pipe was retained under ABO No. 9973 (1974). FS Date: 10/22/2013									
LM Start 1 35 Rating ** M Issue No. 67 (cont)									

Location '

LS

Issue Type +



View of waterward slope.

Photo 2 of 2: UCIP_FA_2016_23885_41817.jpg



Overview of waterward slope.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	1.40	Rating **	М	Issue No.		48	
LM End	1.40	Issue Type +	Ma	Location *	WS		
Category	Earthen Levee			GPS Latitude/Longitude			
				Start		End	
Item	Slope Stability			39.178369°		39.178369°	
				-121.9426	57°	-121.942657°	
DWR ID	DWR_RD0070_02_f _ 2016_48						
Comment Code							
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.							
Inspector Comment							



View of the ruts along the waterside slope.

LM Start	1.87	Rating **	М	Issue No.		82	
LM End	1.87	Issue Type +	En	Location *	WS		
Category			GPS Latitude/Longitude				
Calegory				Start		End	
DWR UCIP Field Study			39.1727	78°	39.172778°		
пеш				-121.937791 °		-121.937791 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:23888 DS_ID:21366 EP_NO: 9996

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need inside photo of the concrete distribution box located at the landward toe. Debris found on waterward slope (conduit running parallel to levee). This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0124. FIELD_STRUCT_DESC: 12-inch steel pipe through the levee, 24.0 feet below the crown. Gate valve in concrete "U" headwall on waterward slope. Switch house and pump on waterward shoulder. Discharge box at landward toe. This pipe was retained under ABO No. 9996 (1974). FS Date: 10/22/2013

Photo 1 of 2: UCIP_FA_2016_23888_41819.jpg



View of levee crown and waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	1.87	Rating **	М	Issue No.	82 (cont)		
LM End	1.87	Issue Type +	En	Location *	WS		
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
DWR UCIP Field Study			39.172778°		39.172778°		
item				-121.937791 °		-121.937791 °	
DWR ID						·	
Comment Code							

Inspector Comment

FS_ID:23888 DS_ID:21366 EP_NO: 9996

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need inside photo of the concrete distribution box located at the landward toe. Debris found on waterward slope (conduit running parallel to levee). This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0124. FIELD_STRUCT_DESC: 12-inch steel pipe through the levee, 24.0 feet below the crown. Gate valve in concrete "U" headwall on waterward slope. Switch house and pump on waterward shoulder. Discharge box at landward toe. This pipe was retained under ABO No. 9996 (1974). FS Date: 10/22/2013



View of slope on waterward side.

LM Start 2.16 Rating ** Issue No. 1 Issue Type + Location * LS 2.32 En LM End Earthen Levee GPS Latitude/Longitude Category End Encroachments 39.168854° 39.166503 Item -121.936223 -121.935547 DWR ID DWR_RD0070_02_s _ 2012_1 Comment Code DT: Ditch Inspector Comment

Photo 1 of 1: FA 2016 RD0070 30 1 20160823 00001.jpg



Agricultural ditch along the landside toe.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	2.34	Rating **	U	Issue No.		103		
LM End	2.34	Issue Type +	En	Location *		LS		
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	P Field Study		39.1662	98°	39.166298		
item			-121.9355	70°	-121.935570			
DWR ID								

Comment Code

Inspector Comment

FS_ID:50006 DS_ID:21367 EP_NO: 1158 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 7/07/2016 Pipe was running during site visit. Pipe has failed internally on both the WS and LS. The scour hole on LS toe has progress and it is now about 6-feet wide by 6-feet long by 5-feet deep. Hole on WS is not visible but water is leaking underneath pipe. It appears from last inspection that the leak on the WS has also progressed. This section of the levee is known as N. Meridian Road (County Road). According to LMA representative, Andy Duffey, owner plans on submitting application for repair. Company submitting application is Davis Machine Shop contact is Thomas Davis 530-696-2576. Property owner is Steven Tarke. LMA representative contact number is 1-530-696-2569 (office) or 1-530-682-2996 (cell). Permit No. 1158 issued in 1946 lists owner as Wayne Hall. (DWR UCIP omagana)7/28/2015 Pipe was running during site visit. Scour hole located at landward side (LS) toe is still present. New signs of stress on slope are visible on LS near concrete box. On the waterward side (WS) 2 leaks are present. The first leak is located at the pipe joint near the WS toe, the joint connection is leaking significantly. The second potential leak is near the pipe daylight on WS. Unable to confirm cause of leak but downstream seepage is present along pipe alignment. Seepage indicates that pipe may be leaking and causing internal erosion and void along pipe alignment. Recommend LMA superintendent notify owner to stop using crossing to avoid further damage to levee. Owner will need to coordinate with DWR Inspector and CVFPB to address leaky pipe per Title 23 requirements. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 18-inch steel pipe through the levee, 4.1 feet below the crown. Pump in pumphouse located on the waterside (WS) shoulder on concrete stand. Pipe discharges into concrete box located on the landside (LS) toe. Walkway to pumphouse is located on the WS. (Permit No. 1158, 1946 - W. Hall)

FS Date: 7/7/2016



View of county road where pipe crosses.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	2.34	Rating **	U	Issue No.		103 (cont)			
LM End	2.34	Issue Type +	En	Location *		LS			
Category	Supplemental				GPS Latitude/Longitude				
Calegory				Start		End			
Item	DWR UCI	P Field Study		39.1662	98°	39.166298°			
item			-121.9355	70°	-121.935570°				
DWR ID									

Comment Code

Inspector Comment

FS_ID:50006 DS_ID:21367 EP_NO: 1158 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 7/07/2016 Pipe was running during site visit. Pipe has failed internally on both the WS and LS. The scour hole on LS toe has progress and it is now about 6-feet wide by 6-feet long by 5-feet deep. Hole on WS is not visible but water is leaking underneath pipe. It appears from last inspection that the leak on the WS has also progressed. This section of the levee is known as N. Meridian Road (County Road). According to LMA representative, Andy Duffey, owner plans on submitting application for repair. Company submitting application is Davis Machine Shop contact is Thomas Davis 530-696-2576. Property owner is Steven Tarke. LMA representative contact number is 1-530-696-2569 (office) or 1-530-682-2996 (cell). Permit No. 1158 issued in 1946 lists owner as Wayne Hall. (DWR UCIP omagana)7/28/2015 Pipe was running during site visit. Scour hole located at landward side (LS) toe is still present. New signs of stress on slope are visible on LS near concrete box. On the waterward side (WS) 2 leaks are present. The first leak is located at the pipe joint near the WS toe, the joint connection is leaking significantly. The second potential leak is near the pipe daylight on WS. Unable to confirm cause of leak but downstream seepage is present along pipe alignment. Seepage indicates that pipe may be leaking and causing internal erosion and void along pipe alignment. Recommend LMA superintendent notify owner to stop using crossing to avoid further damage to levee. Owner will need to coordinate with DWR Inspector and CVFPB to address leaky pipe per Title 23 requirements. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 18-inch steel pipe through the levee, 4.1 feet below the crown. Pump in pumphouse located on the waterside (WS) shoulder on concrete stand. Pipe discharges into concrete box located on the landside (LS) toe. Walkway to pumphouse is located on the WS. (Permit No. 1158, 1946 - W. Hall)

FS Date: 7/7/2016



View of LS and county road (N. Meridian Road).

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	2.40	Rating **	M	Issue No.		49			
LM End	2.40	Issue Type +	Ma	Location *		LS			
Cotogony	Earthen Levee					e/Longitude			
Category				Start		End			
Item	Trim / Thi		39.1654	62 °	39.165462°				
пеш				-121.9352	44 °	-121.935244°			
DWR ID	DWR_RD0	070_02_f _ 201	6_49						
		Comn	nent Coc	de					
T1: Trim t	rees to at I	east five feet	above g	round level.					
		Inspecto	or Comm	nent					

No Photos

LM Start	2.61	Rating **	М	Issue No.		77	
LM End	2.61	Issue Type +	En	Location *		LS	
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.1624	24 °	39.162424°	
пеш			-121.9342	01 °	-121.934201°		
DWR ID							

Comment Code

Inspector Comment

FS_ID:23891 DS_ID:21368 EP_NO: 9969

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Landward slope too steep--need photo of the inside of concrete distribution box. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0158.

FIELD_STRUCT_DESC: 20-inch (not 24-inch as mentioned in desk study) steel pipe through the levee, 27.0 feet below the crown. CM cutoff wall around pipe at center of levee. Pump and gate valve in pump house on the waterward slope. Discharges into concrete box at the landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 455+39). This pipe was retained under ABO No. 9969 (1974).

FS Date: 10/22/2013

Photo 1 of 2: UCIP_FA_2016_23891_41835.jpg



View of waterward side.

Page 9 of 52

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	2.61	Rating **	М	Issue No.		77 (cont)	
LM End	2.61	Issue Type +	En	Location *		LS	
Category	ental	GPS Latitude/Longitude					
Calegory	ategory					End	
Item	DWR UCI	P Field Study		39.16242	4 °	39.162424°	
пеш				-121.93420	1°	-121.934201 °	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:23891 DS_ID:21368 EP_NO: 9969

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Landward slope too steep--need photo of the inside of concrete distribution box. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0158.

FIELD_STRUCT_DESC: 20-inch (not 24-inch as mentioned in desk study) steel pipe through the levee, 27.0 feet below the crown. CM cutoff wall around pipe at center of levee. Pump and gate valve in pump house on the waterward slope. Discharges into concrete box at the landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 455+39). This pipe was retained under ABO No. 9969 (1974).

FS Date: 10/22/2013





Pump station located on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	2.78	Rating **	M	Issue No.		78			
LM End	2.78	Issue Type +	En	Location *		LS			
Category	Supplemental				GPS Latitude/Longitude				
Calegory				Start		End			
Item	DWR UC	IP Field Study		39.1605	40 °	39.160540°			
пеш			-121.9323	82 °	-121.932382 °				
DWR ID									

Comment Code

Inspector Comment

FS_ID:23892 DS_ID:21369 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: If crossing is no longer used by owner, the owner will need to coordinate with DWR Inspector and CVFPB to remove crossing according to Title 23 requirements. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD1_2012_p_0167.

FIELD_STRUCT_DESC: *ABANDONED* 24-inch CM pipe through the levee, 21.0 feet below the crown. Slide gate on waterward end. (Cat. IVA)

FS Date: 10/22/2013

LM Start	2.78	Rating **	М	Issue No.	78 (cont)
LM End	2.78	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_23892_41839.jpg



View of waterward side.

Photo 2 of 2: UCIP_FA_2016_23892_41841.jpg



Buried screw gate located on waterward shoulder.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	3.35	Rating **	М	Issue No.		91	
LM End	3.35	Issue Type +	En	Location *		LS	
Supplemental				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UCI	IP Field Study		39.1560	68°	39.156068°	
item				-121.9234	53 °	-121.923453°	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:24115 DS_ID:21370 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No connection present--need to contact owner to determine if owner plans to use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. This crossing is referenced in the USACE Periodic Inspection as USACE_CESPK_MRD2_2012_p_0197. FIELD_STRUCT_DESC: *ABANDONED* 24-inch pipe through the levee, 18.5 feet below the crown. Slide gate on concrete gate structure on berm.

FS Date: 10/22/2013

LM Start	3.35	Rating **	М	Issue No.	91 (cont)
LM End	3.35	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_24115_42495.jpg



View of waterward side--photo is from USACE PI Report draft final issue USACE_CESPK_MRD2_2012_p_0197.

Photo 2 of 2: UCIP_FA_2016_24115_42496.jpg



View of landward side--photo is from USACE PI Report draft final issue USACE_CESPK_MRD2_2012_p_0197.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	3.40	Rating **	М	Issue No.	92		
LM End	3.40	Issue Type +	En	Location *	LS		
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UCI	P Field Study		39.1556	48 °	39.155648°	
пеш				-121.9228	23 °	-121.922823°	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:24117 DS_ID:21371 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No connection present--need to contact owner to determine if owner plans to use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. This crossing is referenced in the USACE Periodic Inspection as USACE_CESPK_MRD2_2012_p_0197. FIELD_STRUCT_DESC: *ABANDONED* 24-inch pipe through the levee, 18.5 feet below the crown. Slide gate on concrete gate structure on berm.

FS Date: 10/22/2013

LM Start	3.40	Rating **	М	Issue No.	92 (cont)
LM End	3.40	Issue Type +	En	Location *	LS



View of pipe on landward side.

Photo 2 of 2: UCIP_FA_2016_24117_42501.jpg



View of concrete headwall and screw gate on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	3.57	Rating **	М	Issue No.		50		
LM End	3.57	Issue Type +	En	Location *	LS			
Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroachi	ments		39.1540)59°	39.154059°		
пеш				-121.9202	220°	-121.920220°		
DWR ID DWR_RD0070_02_f _ 2016_50								
		Comn	nent Cod	le				
PR : Pruni	ngs							
		Inspecto	or Comm	ent				
Remove the prunings from the landside slope.								



View of the prunings along the landside toe.

LM Start	4.10	Rating **	М	Issue No.	ssue No.			
LM End	4.10	Issue Type +	En	Location *		LS		
Category Supplemental				GPS Latitude/Longitude				
				Start		End		
Item	DWR UCIP Field Study			39.1472	98°	39.147298°		
item		-121.9167	24 °	-121.916724°				
DWR ID								

Inspector Comment

Comment Code

FS_ID:47028 DS_ID:21428 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump station will be removed. This crossing will need to be updated once the pump station is removed. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0235.
FIELD_STRUCT_DESC: [Farms Water Company Pumping Plant No. 2] 1 of 4: 2.5-inch steel (not iron as mentioned in desk study) pipe through the levee, 1.9 feet below the crown. Two concrete cutoff walls, one at each shoulder. Concrete pump pit on the waterward slope. Three pumps on structure on the waterward side. Walkway to the pumps. Concrete headwall on landward side. Debris deflectors in river. (Permit No. 4525-1965). Pumping plant is to be demolished with all pipes removed and replaced with single 72-inch gravity feed pipe under Permit No. 18762 (2013). FS Date: 10/22/2013

Photo 1 of 1: UCIP_FA_2016_47028_42570.jpg



Conduits through levee along walkway.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.10	Rating **	М	Issue No.		98			
LM End	4.10	Issue Type +	En	Location *	LS				
Catagory	Category Supplemental				GPS Latitude/Long				
Calegory						End			
Item	DWR UCI	P Field Study		39.14729	8 °	39.147298	0		
пеш		,		-121.91672	4 °	-121.916724	0		
DWR ID									

Inspector Comment

Comment Code

FS_ID:47029 DS_ID:21427 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump station to be removed. This record will need to be updated once the pump station is removed. This crossing is

referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0235.

FIELD_STRUCT_DESC: [Farms Water Company Pumping Plant No. 2] 2 of 4: 2.5-inch steel (not iron as mentioned in desk study) pipe through the levee, 1.9 feet below the crown. Two concrete cutoff walls, one at each shoulder. Concrete pump pit on the waterward slope. Three pumps on structure on the waterward side. Walkway to the pumps. Concrete headwall on landward side. Debris deflectors in river. (Permit No. 4525-1965). Pumping plant is to be demolished with all pipes removed and replaced with single 72-inch gravity feed pipe under Permit No. 18762 (2013).

FS Date: 10/22/2013



Conduits through levee along walkway

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.11	Rating **	М	Issue No.		99	
LM End	4.11	Issue Type +	En	Location *		LS	
Catagony	Category				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCIP Field Study			39.14725	9°	39.147259	0
пеш				-121.91672	5 °	-121.916725	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:47030 DS_ID:21429 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump is to be demolished will all pipes removed. Will need to update record. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0235. FIELD_STRUCT_DESC: [Farms Water Company Pumping Plant No. 2] 3 of 4: 42-inch steel pipe and 2-inch PVC electrical conduit through the levee, 24.0 and 3.0 feet below the crown, respectively. Pipe is concrete encased through the levee. Two concrete cutoff walls, one at each shoulder. Slide gate in surge box on the waterward side. Concrete pump pit on the waterward slope. Three pumps on structure on the waterward side. Walkway to the pumps with electrical control box. Concrete headwall on landward side. Discharges into concrete lined irrigation ditch on the landward side. Debris deflectors in river. Power poles on landward side. (Permit No. 13380-2002). Pumping plant is to be demolished with all pipes removed and replaced with single 72-inch gravity feed pipe under Permit No. 18762 (2013).

FS Date: 10/22/2013

LM Start	4.11	Rating **	М	Issue No.	99 (cont)
LM End	4.11	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_47030_42563.jpg

View of walkway and pump station on waterward side.

Photo 2 of 2: UCIP_FA_2016_47030_42567.jpg



View of conduit pipes through levee.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.11	Rating **	М	Issue No.		100	
LM End	4.11	Issue Type +	En	Location *		LS	
Catagony	Category				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCIP Field Study			39.14724	7°	39.147247	0
пеш				-121.91669	1°	-121.916691	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:47032 DS_ID:21373 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm 54-inch pipe only found 42-inch pipe. Pump station is to be removed. Need to update record once crossing has been modified. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0235. FIELD_STRUCT_DESC: [Farms Water Company Pumping Plant No. 1] 4 of 4: 54-inch steel pipe through the levee, 24.0 feet below the crown. Pipe is concrete encased through the levee. Two concrete cutoff walls, one at each shoulder. Slide gate in surge box on the waterward side. Concrete pump pit on the waterward slope. Three pumps on structure on the waterward side. Walkway to the pumps. Concrete headwall on landward side. Discharges into concrete lined irrigation ditch on the landward side. Debris deflectors in river. (Permit No. 4525-1965). Pumping plant is to be demolished with all pipes removed and replaced with single 72-inch gravity feed pipe under Permit No. 18762 (2013). FS Date: 10/22/2013

LM Start	4.11	Rating **	М	Issue No.	100 (cont)
LM End	4.11	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_47032_42076.jpg



View of walkway and pump station on waterward side.

Photo 2 of 2: UCIP_FA_2016_47032_42080.jpg



View of conduit pipes through levee.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.12	Rating **	М	Issue No.		93	
LM End	4.12	Issue Type +	En	Location *	LS		
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP Field Study			39.14707	2°	39.147072	0
пеш				-121.91678	3°	-121.916783	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:24165 DS_ID:21374 EP_NO: 767

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine if crossing is still active and to determine last inspection date. Will need copy of letter showing crossings passed inspection. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0237.

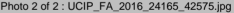
FIELD_STRUCT_DESC: 3.0-inch steel gas pipe (not 3.5-inch as mentioned in desk study) through the levee, 3.0 feet below the crown. Concrete inspection well (8x10x1 foot) with metal cover on waterward shoulder. Painted aluminum marker on waterward side. Rock revetment on waterward slope. (Permit No. 767-1938) Contact information provided on marker 916-742-7344 and for emergencies call 916-742-3251.

FS Date: 10/22/2013

LM Start	4.12	Rating **	М	Issue No.	93 (cont)
LM End	4.12	Issue Type +	En	Location *	LS



View of levee crown.





Concrete headwall on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.17	Rating **	М	Issue No.		71	
LM End	4.17	Issue Type +	En	Location *	LS		
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory			Start		End		
Item	DWR UCIP Field Study			39.14637	74 °	39.146374	٥
пеш				-121.91698	30°	-121.916980	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:23959 DS_ID:21375 EP_NO: 1123

Repair Type: Non-Urgent
Crossing Status: Indicator Found

UCIP Comments: No connection present. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0240.
FIELD_STRUCT_DESC: 1 of 3: 10-inch pipe through the levee, 2.0 feet below the crown. Seed washing plant with concrete catch basin and pan on the landward slope. Concrete sump on waterward slope. Intake pump on waterward slope. (Permit No. 1123-1946) This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 496+25).

FS Date: 10/22/2013

Photo 1 of 1: UCIP_FA_2016_23959_42096.jpg



Concrete headwall located on landward side--no pipe. Only visible pipe is the pipe located at the far left (downstream end).

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.17	Rating **	М	Issue No.		72	
LM End	4.17	Issue Type +	En	Location *		LS	
Catagony	Category			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.14633	1°	39.146331	0
пеш				-121.91698	5°	-121.916985	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:23960 DS_ID:21424 EP_NO: 1123

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: No connection present. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0240.

FIELD_STRUCT_DESC: 2 of 3: 4-inch pipe through the levee, 2.0 feet below the crown. Seed washing plant with concrete catch basin and pan on the landward slope. Concrete sump on waterward slope. Intake pump on waterward slope. (Permit No. 1123-1946) This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 496+25).

FS Date: 10/22/2013

Photo 1 of 1: UCIP_FA_2016_23960_42097.jpg



Concrete headwall located on landward side--no pipe. Only visible pipe is the pipe located at the far left (downstream end).

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.17	Rating **	М	Issue No.		73	
LM End	4.17	Issue Type +	En	Location *		LS	
Supplemental				GPS Lati	tud	e/Longitude	
Calegory	Category					End	
Item	DWR UCI	P Field Study		39.14629	3°	39.146298	0
пеш				-121.91699	3°	-121.916993	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:23961 DS_ID:21425 EP_NO: 1123

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: No connection present. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0240.

FIELD_STRUCT_DESC: 3 of 3: 8-inch pipe through the levee, approximately 2.0 feet below the crown. Seed washing plant with concrete catch basin and pan on the landward slope. Concrete sump on waterward slope. Intake pump on waterward slope. This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 496+25).

FS Date: 10/22/2013

Photo 1 of 1 : UCIP_FA_2016_23961_42098.jpg

Concrete headwall located on landward side--no pipe. Only visible pipe is the pipe located at the far left (downstream end).

LM Start	4.31	Rating **	М	Issue No.		51			
LM End	4.31	Issue Type +	Ma	Location *	LS				
Category Earthen Levee			GPS Latitude/Longitude						
			Start		End				
Item	Trim / Thi	n Trees		39.1443)5°	39.144305°			
item			-121.9174	00°	-121.917400°				
DWR ID DWR_RD0070_02_f _ 2016_51									
	Comment Code								

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.38	Rating **	М	Issue No.		52		
LM End	4.38	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS La	atitud	e/Longitude		
Calegory	Category					End		
Item	Encroachi	39.1434	24°	39.143424°				
пеш	item				'04 °	-121.917704°		
DWR ID	DWR_RD0	070_02_f _ 201	6_52					
		Comn	nent Cod	de				
PR : Pruni	ngs							
Inspector Comment								
Remove the prunings from the landside slope.								

No Photos

LM Start	4.55	Rating **	М	Issue No.		74	
LM End	4.55	Issue Type +	En	Location *	LS		
Category				GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		39.1412	54°	39.141254	0
пеш				-121.9192	21 °	-121.919221	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:23962 DS_ID:21379 EP_NO: 9998

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unable to confirm if crossing corresponds to permit 9998. Pipe size is different then the pipe size listed in the desk study. Unable to confirm if structure on landward side is a pump house. Need to coordinate with owner to obtain permit record for crossing. Need to verify status of crossing. Permit authorized 24 inch pipe. Pipe through levee is 30 inches. Unable to find stand pipe in field. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0264.

FIELD_STRUCT_DESC: 30-inch (not 24-inch as indicated in desk study) CM pipe through the levee, 15.5 feet below the crown. Slide gate in concrete distribution box at landward toe. Pump in pumphouse at landward side. Service pole and ramp on waterward slope. Concrete box with air vents at waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 516+06). This pipe was retained under ABO No. 9998 (1974). 18-inch PVC pipe sleeved through the 24-inch pipe under Permit No. 16228 (1994). Annular gap grouted.

FS Date: 10/22/2013

Photo 1 of 2: UCIP_FA_2016_23962_42099.jpg



View of pump house located on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.55	Rating **	М	Issue No.		74 (cont)
LM End	4.55	Issue Type +	En	Location *		LS
Supplemental			GPS La	titud	e/Longitude	
Calegory	Category					End
Item	DWR UCI	P Field Study		39.1412	54°	39.141254 °
пеш				-121.91922	21 °	-121.919221 °
DWR ID						

Inspector Comment

Comment Code

FS_ID:23962 DS_ID:21379 EP_NO: 9998

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unable to confirm if crossing corresponds to permit 9998. Pipe size is different then the pipe size listed in the desk study. Unable to confirm if structure on landward side is a pump house. Need to coordinate with owner to obtain permit record for crossing. Need to verify status of crossing. Permit authorized 24 inch pipe. Pipe through levee is 30 inches. Unable to find stand pipe in field. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE CESPK MRD2_2012_p_0264.

FIELD_STRUCT_DESC: 30-inch (not 24-inch as indicated in desk study) CM pipe through the levee, 15.5 feet below the crown. Slide gate in concrete distribution box at landward toe. Pump in pumphouse at landward side. Service pole and ramp on waterward slope. Concrete box with air vents at waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 516+06). This pipe was retained under ABO No. 9998 (1974). 18-inch PVC pipe sleeved through the 24-inch pipe under Permit No. 16228 (1994). Annular gap grouted.

FS Date: 10/22/2013



Positive closure device located at the waterward side inside concrete distribution box.

LM Start	4.59	Rating **	М	Issue No.		53		
LM End	4.59	Issue Type +	En	Location *	LS			
Category Earthen Levee			GPS Latitude/Longitude					
Calegory	Zategory			Start		End		
Item	Encroach	ments		39.1409	75°	39.140975°		
пеш				-121.9199	07°	-121.919907°		
DWR ID DWR_RD0070_02_f _ 2016_53								
	Comment Code							

PR : Prunings

Inspector Comment

Remove prunings from the landside toe.

Photo 1 of 1: FA_2016_RD0070_30_53_20161028_00109.jpg



View of the prunings along the landside toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.76	Rating **	М	Issue No.	94		
LM End	4.76	Issue Type +	En	Location *	LS		
Category	ental	GPS Latitude/Longitude					
Calegory	Calegory					End	
Item	DWR UCI	P Field Study		39.1411	36°	39.141136°	
пеш	item				85 °	-121.922785°	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:24166 DS_ID:21380 EP_NO: 9970

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. No pump is located inside the pump house located on waterward side. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0274.

FIELD_STRUCT_DESC: 10-inch steel pipe through the levee, 4.8 feet below the crown. CM cutoff wall around pipe at center of levee. Siphon breaker on landward slope--not found. Pump in pump house on waterward shoulder. Shut-off valve on landward side. Concrete discharge box at landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 526+71). This pipe was retained under ABO No. 9970 (1974). FS Date: 10/22/2013

Rating ** Issue No. LM Start 4.76 M 94 (cont) 4.76 Issue Type + En Location * LS LM End





Enter photo 7 description or comment here.

Photo 2 of 2: UCIP_FA_2016_24166_42580.jpg



View of levee crown and pump house photo taken from landward side.

Location LS: Land Side N/A: Not Applicable

WS: Water Side

Acceptable

Minimally Acceptable

U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma: Maintenance Deficiancy Ob : Design & System Obsolescence

A/W: Acceptable but Monitor & Maintain En: Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	4.95	Rating **	М	Issue No.		54		
LM End	4.95	Issue Type +	Ма	Location *		LS		
Catagoni	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Trim / Thi	n Trees		39.1420	16°	39.142016°		
пеш				-121.9262	14°	-121.926214°		
DWR ID DWR_RD0070_02_f _ 2016_54								
		Comn	nent Cod	de				
T1 : Trim t	rees to at I	east five feet	above g	round level				
		Inspecto	or Comm	nent				



View of the trees blocking visibility.

LM Start	4.95	Rating **	U	Issue No.		9		
LM End	4.98	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Encroach	ments		39.1420	08°	39.142032 °		
пеш	tem				67°	-121.926855°		
DWR ID	DWR_RD0	070_02_s _ 201	2_9					
		Comn	nent Cod	de				
BU : Buildi	ng							
	Inspector Comment							



View of a building within the easement of the levee.

LM Start	5.07	Rating **	М	Issue No.		55			
LM End	5.07	Issue Type +	En	Location *	LS				
Category	Earthen Levee				atitud	e/Longitude			
Category				Start		End			
Item	Encroach	ments		39.1419	26°	39.141926°			
Item				-121.9285	23°	-121.928523°			
DWR ID	DWR_RD0	070_02_f _ 201	6_55						
		Comn	nent Cod	de					
PR : Pruni	ngs								
		Inspecto	or Comm	nent					
Remove th	Remove the prunings from the landside slope.								

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	5.30	Rating **	М	Issue No.	75	
LM End	5.30	Issue Type +	En	Location *	LS	
Category			GPS Lat	itud	e/Longitude	
Calegory				Start	End	
Item	DWR UCI	P Field Study		39.14204	9°	39.142049°
пеш				-121.93265	1 °	-121.932651 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:23964 DS_ID:21383 EP_NO: 9984

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Will need to contact owner. Need to obtain maintenance records and clarify modifications made at to crossing (size). Additional crossing visible through concrete headwall on landward side--crossing has been capped (see photo). NEED TO CONFIRM PIPE SIZE!!! This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0289. FIELD_STRUCT_DESC: 12-inch (not 24-inch as mentioned in desk study) steel pipe through the levee, 13.8 feet below the crown. Gate valve on the waterward side. Pump in pump house on the waterward side. Concrete distribution box at the landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 555+09). This pipe was retained under ABO No. 9984 (1974).

FS Date: 10/22/2013

LM Start	5.30	Rating **	М	Issue No.	75 (cont)
LM End	5.30	Issue Type +	En	Location *	LS



Pump house located on waterward side.

Photo 2 of 2: UCIP_FA_2016_23964_42116.jpg



No pipe exists the pump house on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	6.28	Rating **	М	Issue No.		76	
LM End	6.28	Issue Type +	En	Location *		LS	
Category	GPS Lat	itud	e/Longitude				
Calegory	Category					End	
Item	DWR UCIP Field Study				7°	39.133847	0
пеш				-121.93768	9°	-121.937689	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:23965 DS_ID:21385 EP_NO: 4383

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine if crossing is still active and to determine last inspection date. Will need copy of letter showing crossings passed inspection. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0319.

FIELD_STRUCT_DESC: 8 5/8-inch steel gas pipe through the levee, 3.5 feet below the crown. Concrete cutoff wall around pipe at center of levee. Rock revetment on waterward slope. (Permit No. 4383-1963) FS Date: 10/23/2013

LM Start	6.28	Rating **	М	Issue No.	76 (cont)
LM End	6.28	Issue Type +	En	Location *	LS



Markers visible on both levee shoulders.

Photo 2 of 2: UCIP_FA_2016_23965_42121.jpg



View of waterward slope.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	6.32	Rating **	U	Issue No.	56		
LM End	7.09	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Encroachi	ments		39.1334	50°	39.129024°	
item				-121.937361 °		-121.924632°	
DWR ID DWR_RD0070_02_f _ 2016_56							
		Comn	nent Cod	de			
DT : Ditch							
		Inspecto	or Comm	nent			



View of a ditch at the landside toe.

LM Start	6.33	Rating **	М	Issue No.		96
LM End	6.33	Issue Type +	En	Location *		LS
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
DWR UCIP Field Study				39.1332	19°	39.133219°
Item				-121.93710	69°	-121.937169°
DWR ID						

Inspector Comment

Comment Code

FS_ID:46424 DS_ID:21386 EP_NO: 9994

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/28/2015 System was running during site visit. Damage to landward side has been repaired. No records available to determine cause of erosion--monitor. No other issues observed during site visit. 10/23/2013 Erosion visible on landward side behind concrete headwall. Plastic sheeting has been placed to protect slope. Need to determine cause for erosion, is pipe leaking? Pipe wall on landward side has deteriorated significantly that the wall is gone. Owner will need to coordinate with DWR inspector and CVFPB to address issue. Recommend notifying owner to stop using crossing until issue has been addressed. This crossing is referenced in the USACE Periodic Inspection as item USAČE_CESPK_MRD2_2012_p_0324. FIELD_STRUCT_DESC: 20-inch steel pipe on waterward side and 24inch steel pipe on landward side through the levee, 12.5 feet below the crown. Pipe is concrete encased under the crown, between the shoulders. Slide gate in metal well on waterward slope. Pump on pile structure in stream. Concrete discharge box at landward toe. Service pole on waterward slope. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 610+84). This pipe was retained under ABO No. 9994 (1974). This pipe was originally permited in May 1, 1947 under Permit No. 1202. FS Date: 7/28/2015 3:46:00 PM



View of levee slope and berm on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	6.33	Rating **	М	Issue No.		96 (cont)	
LM End	6.33	Issue Type +	En	Location *	ation * L		
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.1332	19°	39.133219°	
item				-121.9371	69°	-121.937169°	
DWR ID							

Inspector Comment

Comment Code

FS_ID:46424 DS_ID:21386 EP_NO: 9994

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/28/2015 System was running during site visit. Damage to landward side has been repaired. No records available to determine cause of erosion--monitor. No other issues observed during site visit. 10/23/2013 Erosion visible on landward side behind concrete headwall. Plastic sheeting has been placed to protect slope. Need to determine cause for erosion, is pipe leaking? Pipe wall on landward side has deteriorated significantly that the wall is gone. Owner will need to coordinate with DWR inspector and CVFPB to address issue. Recommend notifying owner to stop using crossing until issue has been addressed. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0324. FIELD_STRUCT_DESC: 20-inch steel pipe on waterward side and 24inch steel pipe on landward side through the levee, 12.5 feet below the crown. Pipe is concrete encased under the crown, between the shoulders. Slide gate in metal well on waterward slope. Pump on pile structure in stream. Concrete discharge box at landward toe. Service pole on waterward slope. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 610+84). This pipe was retained under ABO No. 9994 (1974). This pipe was originally permited in May 1, 1947 under Permit No. 1202. FS Date: 7/28/2015 3:46:00 PM



Pipe and pump set up on waterward side.

LM Start	7.18	Rating **	U	Issue No.		57		
LM End	7.18	Issue Type +	En	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory			Start		End			
Item	Encroachments			39.1281	14°	39.128114°		
пеш			-121.923429°		-121.923429°			
DWR ID	DWR_RD0	070_02_f _ 201	6_57					
		Comn	nent Cod	de				
DT : Ditch								
	Inspector Comment							

Photo 1 of 1: FA_2016_RD0070_30_57_20161028_00113.jpg



View of a ditch along the landside toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	7.64	Rating **	U	Issue No.		58			
LM End	7.64	Issue Type +	En	Location *	LS				
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Calegory				Start		End			
Item	Encroachi	ments		39.1244	93°	39.124493°			
item	item				90°	-121.917090°			
DWR ID	DWR ID DWR_RD0070_02_f _ 2016_58								
		Comn	nent Cod	de					
PR : Prunii	ngs								
		Inspecto	or Comm	nent					
Remove pr	runings fro	m the landsid	e toe.						



View of the prunings along the landside toe.

LM Start	7.74	Rating **	N	Issue No.		59	
LM End	7.74	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Trim / Thin Trees			39.1245	03°	39.124503°		
item				-121.9152	52°	-121.915252°	
DWR ID	DWR_RD0	070_02_f _ 201	6_59				
		Comn	nent Cod	de			
T5 : Tree s	tumps.						
			_				
		Inspecto	or Comm	nent			

No Photos

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	7.82 Rating ** M		Issue No.		79			
LM End	7.82	Issue Type +	En	Location *		LS		
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UCI	P Field Study		39.1245	62 °	39.124562	٥	
пеш				-121.9137	58°	-121.913758	0	
DWR ID								

Comment Code

Inspector Comment

FS_ID:23966 DS_ID:21387 EP_NO: 9966

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Pipe daylight at waterward side blocked. Unable to determine if connection is present--need to contact owner to determine if owner plans to use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. This crossing is referenced in the USACE Periodic Inspection as item USACE _CESPK_MRD2_2012_p_0371.

FIELD_STRUCT_DESC: 10-inch steel pipe and 1.5-inch electrical conduit thorugh the levee, 12.0 and 8.0 feet below the crown, respectively. Pipe is concrete encased under the crown, between the shoulders. Two concrete cutoff walls under each shoulder. Pump and gate valve on pile structure in stream. Walkway to pump. Concrete standpipe on the landward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 689+50). Pipe and conduit were retained under ABO No. 11496 (1975). FS Date: 10/23/2013

LM Start	7.82	Rating **	М	Issue No.	79 (cont)
LM End	7.82	Issue Type +	En	Location *	LS



Pump house located on waterward side.

Photo 2 of 2: UCIP_FA_2016_23966_42126.jpg



Concrete headwall located on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	7.92	Rating **	М	Issue No.		89			
LM End	7.92	Issue Type +	ssue Type + En Locati			LS			
Catagony	Category Supplemental				GPS Latitude/Longitude				
Calegory						End			
Item	DWR UCI	P Field Study		39.12454	13°	39.124543 °			
пеш				-121.91199	96°	-121.911996 '			
DWR ID									

Inspector Comment

Comment Code

FS_ID:24191 DS_ID:21389 EP_NO: 1264

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the

USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0124.

FIELD_STRUCT_DESC: Abandoned 10-inch (not 14-inch as specified in desk study) pipe through the levee, 5.0 feet below the crown. Pump on the waterward side. Double concrete discharge box at landward toe.

(Permit No. 1264-1948) FS Date: 10/23/2013

LM Start	7.92	Rating **	М	Issue No.	89 (cont)
LM End	7.92	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_24191_42677.jpg

View of levee crown at crossing.

Photo 2 of 2: UCIP_FA_2016_24191_42678.jpg



View of waterward side--only pump house of nearby crossing located downstream from crossing.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	7.92	Rating **	М	Issue No.		88
LM End	7.92	Issue Type +	En	Location *		LS
Supplemental				GPS La	atitud	e/Longitude
Calegory	Category					End
Item	DWR UCI	P Field Study		39.1244	60°	39.124460°
пеш				-121.9119	32 °	-121.911932°
DWR ID						·

Comment Code Inspector Comment

FS_ID:24190 DS_ID:21388 EP_NO: 10008

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Concrete distribution box is damage on waterward side. Need to contact owner to determine status of crossing. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0380.

FIELD_STRUCT_DESC: *ABANDONED* 18-inch steel pipe through the levee, 15.0 feet below the crown. Pump in pump house and slide gate on the waterward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 694+85). Concrete distribution box on landward side. This pipe was retained under ABO No. 10008 (1974). During field verification additional appurtenances were observed. An additional pipe on landward side drains into concrete distribution box. The concrete box connects to a second set of distribution boxes through a 24-inch concrete pipe approximately 36 feet upstream of crossing. Those boxes have a 10-inch pipe that appears to go through levee. FS Date: 10/23/2013

LM Start	7.92	Rating **	М	Issue No.	88 (cont)
LM End	7.92	Issue Type +	En	Location *	LS



View of levee crown at crossing.

Photo 2 of 2: UCIP_FA_2016_24190_42668.jpg



Pump house located on waterward side.

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating
A: Acceptable N: Not Inspected/Rated M: Ma: Maintenance Deficiancy
C: Corrected Ob: Design & System Obsolescence
U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating
A: Acceptable M: N: Not Inspected/Rated M: Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Fall 2016

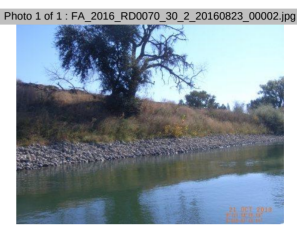
Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	8.10	Rating **	М	Issue No.	2	
LM End	8.23	Issue Type +	Ma	Location *	WS	
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory			Start		End	
Item	2015 USACE Erosion Survey,			39.1224	59°	39.120684°
пеш	DRAFT			-121.9101	21 °	-121.909152°
DWR ID DWR_RD0070_02_s _ 2016_2						
Comment Code						

Inspector Comment

1997 - Critical Site - Erosion of cobble site on outside of a bend. Failure caused by erosion of a material from behind the cobbles and cobbles rolling down the slope. Failure is just above the toe levee. Some repairs had been done at the upstream end. 2004 - Some minor new erosion at the top of the berm. 2005 - Trees look okay and the downstream end has some new rock repair. Site is no longer critical. 2006 - No longer critical, some repairs. 2015: No observed changes. [2015 Site ID: SAC_130-0_L]



USACE 2013 Photo #1

LM Start	8.10	Rating **	M	Issue No.	60			
LM End	8.10	Issue Type +	Ma	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Calegory			Start			End		
Item	Trim / Thi	n Trees		39.12256	88°	39.122568°		
пеш				-121.90972	-121.909723°			
DWR ID	DWR_RD0	070_02_f _ 201	6_60					
	Comment Code							

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

N : Not Inspected/Rated C : Corrected

+ Issue Type

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	8.12	Rating **	М	Issue No.	104	
LM End	8.12	Issue Type +	En	Location *		LS
Supplemental				GPS La	atitud	e/Longitude
Calegory	negory					End
Item	DWR UCI	P Field Study		39.1223	47°	39.122347°
пеш				-121.9095	92°	-121.909592°
DWR ID						
Comment Code						

Inspector Comment

FS_ID:50007 DS_ID:21390 EP_NO: 10371

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/07/2016 Crossing was downgraded from Urgent to Non-Urgent -- siphon breaker leak was repaired back in September 2015. Still need to coordinate with owner for additional details regarding pipe (install date, owner confirmation, and crossing size change from 15-inch to 12-inch). Also dense vegetation visible along pipe on both WS and LS slopes. (DWR UCIP - omagana)9/15/2015 Leak was caused by leaky siphon breaker. Siphon breaker was repaired and a protective encasing around the siphon breaker was installed. Levee was repaired. Need to contact owner to determine additional information regarding the pipe. (DWR UCIP - omagana)7/28/2015 Hole present on waterward slope has gotten worse since last inspection. The hole is located less than 2 feet from S Meridian Road (county road). Dense vegetation on waterward slope limits visual inspection to determine extent of levee damage or cause. According to LMA representative the damage on the slope was caused by leaky siphon breaker. LMA representative has notified owner to stop use of pipe. Based on the extent of the damage visible from prior inspection and the age of the pipe, this pipe would be a good candidate for video or pressure test to confirm the integrity of pipe through levee (county road). Owner will need to coordinate with DWR Inspector and CVFPB to address leaky pipe per Title 23 requirements. (DWR UCIP omagana)10/23/2013 Pipe leaking on waterward side. Recommend LMA superintendent notify owner to stop using crossing to avoid further damage to levee slope. Owner will need to coordinate with DWR Inspector and CVFPB to address leaky pipe per Title 23 requirements. Also recommend having owner clear out some of the vegetation along the pipe alignment (below pump station) to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0391. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 12-inch steel pipe and electrical conduit through the levee, 3.0 and 2.0 feet below the crown, respectively. Steel cutoff wall around pipe and conduit at center of levee. Siphon breaker in protective housing located on the waterside (WS) shoulder. Discharge structure is located on the landside (LS) toe. Slant pump located on the WS. Power pole located on LS. (unknown permit authorizing current 12-inch pipe, pipe replaced under Permit 10371A, 1982 - R. Moresco, 12-inch authorized under Permit No. 10371, 1975 - F. Yates). [Additional Reference(s): DWR Levee Log, 1980 and 2007]. FS Date: 7/7/2016 10:38:00 AM

Photo 1 of 2: UCIP_FA_2016_50007_42684.jpg



Vegetation on WS where leak found.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	8.12	Rating **	М	Issue No.	104 (cont)	
LM End	8.12	Issue Type +	En	Location *	LS	
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Itom	DWR UCI	P Field Study		39.12234	47 °	39.122347°
пеш	Item				92 °	-121.909592°
DWR ID						
Comment Code						

Inspector Comment

FS_ID:50007 DS_ID:21390 EP_NO: 10371

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/07/2016 Crossing was downgraded from Urgent to Non-Urgent -- siphon breaker leak was repaired back in September 2015. Still need to coordinate with owner for additional details regarding pipe (install date, owner confirmation, and crossing size change from 15-inch to 12-inch). Also dense vegetation visible along pipe on both WS and LS slopes. (DWR UCIP - omagana)9/15/2015 Leak was caused by leaky siphon breaker. Siphon breaker was repaired and a protective encasing around the siphon breaker was installed. Levee was repaired. Need to contact owner to determine additional information regarding the pipe. (DWR UCIP - omagana)7/28/2015 Hole present on waterward slope has gotten worse since last inspection. The hole is located less than 2 feet from S Meridian Road (county road). Dense vegetation on waterward slope limits visual inspection to determine extent of levee damage or cause. According to LMA representative the damage on the slope was caused by leaky siphon breaker. LMA representative has notified owner to stop use of pipe. Based on the extent of the damage visible from prior inspection and the age of the pipe, this pipe would be a good candidate for video or pressure test to confirm the integrity of pipe through levee (county road). Owner will need to coordinate with DWR Inspector and CVFPB to address leaky pipe per Title 23 requirements. (DWR UCIP omagana)10/23/2013 Pipe leaking on waterward side. Recommend LMA superintendent notify owner to stop using crossing to avoid further damage to levee slope. Owner will need to coordinate with DWR Inspector and CVFPB to address leaky pipe per Title 23 requirements. Also recommend having owner clear out some of the vegetation along the pipe alignment (below pump station) to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0391. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 12-inch steel pipe and electrical conduit through the levee, 3.0 and 2.0 feet below the crown, respectively. Steel cutoff wall around pipe and conduit at center of levee. Siphon breaker in protective housing located on the waterside (WS) shoulder. Discharge structure is located on the landside (LS) toe. Slant pump located on the WS. Power pole located on LS. (unknown permit authorizing current 12-inch pipe, pipe replaced under Permit 10371A, 1982 - R. Moresco, 12-inch authorized under Permit No. 10371, 1975 - F. Yates). [Additional Reference(s): DWR Levee Log, 1980 and 2007].

FS Date: 7/7/2016 10:38:00 AM



Damage to WS shoulder due to leaky pipe or siphon breaker.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	9.00	Rating **	М	Issue No.		87
LM End	9.00	Issue Type +	En	Location *		LS
Category	Suppleme	ental		GPS La	titud	e/Longitude
Category				Start		End
Item	DWR UC	IP Field Study		39.1108	78°	39.110878°
пеш				-121.9027	75 °	-121.902775°
DWR ID						

Inspector Comment

Comment Code

FS_ID:24108 DS_ID:21423 EP_NO: 9971

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Will need to contact owner. Need to obtain maintenance records and clarify modifications made to crossing (size). This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0433.

FIELD_STRUCT_DESC: [Meridian Farms Water Com. Pumping Plant No. 3] 2 of 3: 16-inch pipe (not a 30-inch pipe as mentioned in desk study) through the levee, 20.5 feet below the crown. Gate valve on the waterward end. Pump on pile structure in stream. Wooden walkway to pump. Concrete distribution box on landward side. This pipe was retained under ABO No. 9971 (1974). Pumping plant is to be demolished under Permit No. 18762 (2013).

FS Date: 10/23/2013

LM Start	9.00	Rating **	М	Issue No.	87 (cont)
LM End	9.00	Issue Type +	En	Location *	LS



View of landward side--pump station and walkway

Photo 2 of 2: UCIP_FA_2016_24108_42465.jpg



View of 16-inch pipe and 24-inch pipe with screw gate located on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	9.01	Rating **	М	Issue No.		86	
LM End	9.01	Issue Type +	En	Location *		LS	
Category	Suppleme	ental		GPS Lati	tud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.110869	°	39.110869	0
пеш				-121.90277	°	-121.902771	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:24107 DS_ID:21394 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: This pump station is to be demolished. This crossing will need to be updated once the work has been completed. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0433.

FIELD_STRUCT_DESC: [Meridian Farms Water Com. Pumping Plant No. 3] 3 of 3: 24-inch pipe through the levee, 20.5 feet below the crown. Gate valve on the waterward end. Pump on pile structure in stream. Wooden walkway to pump. Concrete distribution box on landward side. Pumping plant is to be demolished under Permit No. 18762 (2013).

FS Date: 10/23/2013

LM Start	9.01	Rating **	М	Issue No.	86 (cont)
LM End	9.01	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_24107_42457.jpg



View of waterward side--pump station and walkway.

Photo 2 of 2: UCIP_FA_2016_24107_42458.jpg



View of 16-inch pipe and 24-inch pipe through levee on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	9.28	Rating **	М	Issue No.		61
LM End	9.28	Issue Type +	Ма	Location *		LS
Earthen Levee				GPS La	atitud	le/Longitude
Category				Start		End
Item	Animal Co	ontrol		39.1072	85 °	39.107285°
item				-121.900753 °		-121.900753°
DWR ID DWR_RD0070_02_f _ 2016_61						
		Comn	nent Cod	de		
A3 : No roccompact o		le, but rodent rows.	burrows	visible; nee	ed to	backfill and
		Inspecto	or Comm	nent		



View of the rodent holes along the landside slope.

LM Start	9.57	Rating **	U	Issue No.		62
LM End	9.70	Issue Type +	En	Location *		LS
Catagory Earthen Levee			GPS La	e/Longitude		
Calegory	Category					End
Encroachments				39.1031	92°	39.101213°
пеш	item				06°	-121.899380°
DWR ID	DWR_RD0	070_02_f _ 201	6_62			
		Comn	nent Cod	de		
DT : Ditch						
	Inspector Comment					



View of a ditch along the landside toe.

LM Start	9.69	Rating **	N	Issue No.		63		
LM End	9.69	Issue Type +	Ма	Location *	LS			
Category Earthen Levee				GPS La	atitud	e/Longitude		
Category						End		
Trim / Thin Trees				39.1013	43°	39.101343°		
item				-121.8993	81 °	-121.899381 °		
DWR ID	DWR_RD0	070_02_f _ 201	6_63					
		Comn	nent Cod	de				
T5 : Tree s	stumps.							
			_					
		Inspecto	or Comm	nent				

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	10.00	Rating **	М	Issue No.		4				
LM End	10.00	Issue Type +	En	Location *		LS				
Category	Earthen L	evee		GPS La	atitud	e/Longitude				
Calegory				Start		End				
Encroachments Item			39.0977	'13 °	39.097713°					
пеш		-121.896492°		-121.896492°						
DWR ID DWR_RD0070_02_s _ 2016_4										
		Comn	nent Cod	de						
PR : Pruni	ngs									
		Inchecto	or Comm	nent						
		•								
Remove th	e prunings	s from the land	dside slo	pe.						

No Photos

					1		_	
LM Start	10.01	Rating **	М	Issue No.		5		
LM End	10.40	Issue Type +	En	Location *	LS			
Category	Earthen L	evee		GPS L	atitud	e/Longitude		
				Start		End		
Item	Encroach	ments		39.0976	62°	39.093662	0	
пеш				-121.896349°		19° -121.892535°		
DWR ID	DWR_RD0	070_02_s _ 201	2_5					
		Comn	nent Cod	de				
DT : Ditch								
		Inspecto	or Comm	nent				

No Photos

CR : Crown

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	10.15	Rating **	М	Issue No.		80	
LM End	10.15	Issue Type +	En	Location *	LS		
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		39.0969	35°	39.096935 °	
itelli				-121.8938	70°	-121.893870 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:23967 DS_ID:21396 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: No evidence of pipe is visible on waterward side. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0477. FIELD_STRUCT_DESC: *ABANDONED* 12-inch pipe through the levee, 3.1 feet below the crown. Siphon breaker in CM pipe riser on landward shoulder. Concrete plug at landward end. Wood distribution box on landward side at discharge end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 813+00). (Cat. IV-A) FS Date: 10/23/2013

LM Start	10.15	Rating **	М	Issue No.	80 (cont)
LM End	10.15	Issue Type +	En	Location *	LS

Photo 1 of 2 : UCIP_FA_2016_23967_42129.jpg

View of waterward side.

Photo 2 of 2: UCIP FA 2016 23967 42132.jpg



No pipe exists levee on waterward side only CMP riser present on landward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	10.40	Rating **	М	Issue No.		68	
LM End	10.40	Issue Type +	En	Location *		LS	
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.09371	2 °	39.093712 °	5
item				-121.89255	3°	-121.892553 °	5
DWR ID						·	

Inspector Comment

Comment Code

FS_ID:24195 DS_ID:21398 EP_NO: 1162

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to verify status of crossing--variation in pipe size. 18 inch pipe listed in desk study and 20 inch pipe found in field. Damage to siphon breaker housing unit. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0482.

FIELD_STRUCT_DESC: 1 of 2: 20-inch (not 18-inch as listed in desk study) steel pipe through the levee, 3.7 feet below the crown. Two concrete cutoff walls around pipe, at levee shoulders. Siphon breakers in steel pipe risers on landward shoulder. Slant pumps on wooden pump structure on waterward side. Two CM pipe risers under pump structure at waterward toe. Distribution box at landward toe. (Permit No. 1162-1946) This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 824+00).

LM Start	10.40	Rating **	М	Issue No.	68 (cont)
LM End	10.40	Issue Type +	En	Location *	LS



View of waterward side pathway behind power pole leads to pump station.

Photo 2 of 2: UCIP_FA_2016_24195_42685.jpg



Pump station located on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	10.40	Rating **	М	Issue No.		69	
LM End	10.40	Issue Type +	En	Location *		LS	
Category	GPS Latitude/Longitude						
Calegory				Start		End	
Itom	DWR UCIP Field Study			39.09369)°	39.093699	0
Item				-121.89255	3°	-121.892553	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:24196 DS_ID:21430 EP_NO: 1162

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to verify status of crossing--variation in pipe size. 18 inch pipe listed in desk study and 20 inch pipe found in field. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0482.

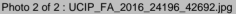
FIELD_STRUCT_DESC: 2 of 2: 20-inch (not 18-inch as listed in desk study) steel pipe through the levee, 3.7 feet below the crown. Two concrete cutoff walls around pipe, at levee shoulders. Siphon breakers in steel pipe risers on landward shoulder. Slant pumps on wooden pump structure on waterward side. Two CM pipe risers under pump structure at waterward toe. Distribution box at landward toe. (Permit No. 1162-1946) This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 824+00).

FS Date: 10/23/2013

LM Start	10.40	Rating **	М	Issue No.	69 (cont)
LM End	10.40	Issue Type +	En	Location *	LS



View of waterward side path to pump station is behind the power pole.





Pump station on waterward side dense vegetation on slope.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	10.64	Rating **	М	Issue No.		6
LM End	10.64	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Slope Sta	bility		39.0903	00°	39.090300°
пеш				-121.8931	02°	-121.893102°
DWR ID DWR_RD0070_02_s _ 2012_6						·
		Comn	nent Cod	de		
S3 : Repai access wh		slope damag le.	ed by ve	ehicle traffic	anc	I prevent
		Inspecto	or Comm	nent		



View of vehicle erosion along landside slope.

LM Start	11.61	Rating **	М	Issue No.		70	
LM End	11.61	Issue Type +	En	Location *		LS	
Category	ental	GPS Latitude/Longitude					
Calegory						End	
Item	DWR UCI	P Field Study		39.080517°		39.080517°	
пеш				-121.8905	74°	-121.890574°	
DWR ID	DWR ID						
Comment Code							

Inspector Comment

FS_ID:24197 DS_ID:21400 EP_NO: 9986

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0527.

FIELD_STRUCT_DESC: 30-inch steel pipe through the levee, 27.5 feet below the crown. Two electric gate valves in concrete pit on waterward end at end of discharge pipe. Two slant pumps on waterward slope. Control switches in CM shed at waterward shoulder. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 889+72). This pipe was retained under ABO No. 9986 (1974). One pump and one gate valve installed under Permit No. 5193 (1966). This pumping plant was demolished with pipes grouted and abandoned under Permit No. 18323 (2009). FS Date: 10/23/2013

Photo 1 of 2: UCIP_FA_2016_24197_42699.jpg



View of waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	11.61	Rating **	М	Issue No.		70 (cont)		
LM End	11.61	Issue Type +	En	Location *		LS		
Supplemental				GPS Latitude/Longitude				
Calegory	Category			Start		End		
Item	DWR UCI	P Field Study		39.0805	17°	39.080517	0	
пеш				-121.89057	74°	-121.890574	0	
DWR ID								

Inspector Comment

Comment Code

FS_ID:24197 DS_ID:21400 EP_NO: 9986

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the

USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0527.

FIELD_STRUCT_DESC: 30-inch steel pipe through the levee, 27.5 feet below the crown. Two electric gate valves in concrete pit on waterward end at end of discharge pipe. Two slant pumps on waterward slope. Control switches in CM shed at waterward shoulder. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 889+72). This pipe was retained under ABO No. 9986 (1974). One pump and one gate valve installed under Permit No. 5193 (1966). This pumping plant was demolished with pipes grouted and abandoned under Permit No. 18323 (2009). FS Date: 10/23/2013

Photo 2 of 2 : UCIP_FA_2016_24197_42698.jpg



View of landward slope.

LM Start	11.61	Rating **	М	Issue No.		64	
LM End	11.77	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments	39.080505°		39.079599°		
item				-121.8905	94°	-121.893251°	
DWR ID	DWR_RD0	070_02_f _ 201	6_64				
		Comn	nent Coo	de			
DT : Ditch							
	Inspector Comment						

No Photos

* Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

** Rating

A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiancy

M : Minimally Acceptable C : Corrected Ob : Design & System Obsolescence

U : Unacceptable A/W : Acceptable but Monitor & Maintain En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	12.26	Rating **	М	Issue No.		65
LM End	12.26	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS L	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		39.0734	16°	39.073416°
пеш				-121.8892	254°	-121.889254°
DWR ID	DWR_RD0	070_02_f _ 201	6_65			
		Comn	nent Cod	de		
DT : Ditch						
		Inspect	or Comm	nent		



View of a ditch along the landside toe.

LM Start	12.37	Rating **	М	Issue No.		101	
LM End	12.37	Issue Type +	En	Location *		LS	
Supplemental				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UCI	P Field Study		39.072540°		39.072540°	
item				-121.8878	07°	-121.887807°	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:47033 DS_ID:21402 EP_NO: 9997

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Debris found on waterward side along berm running parallel to levee. Two crossing found--Need to coordinate with owner to determine permit for second crossing and status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0559. FIELD_STRUCT_DESC: 12-inch steel pipe through the levee, 3.5 feet below the crown. Siphon breaker in CM pipe riser on landward shoulder. Control valve and pump on waterward side. Power pole on waterward shoulder. Discharge box at landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 930+22). This pipe was retained under ABO No. 9997 (1974). FS Date: 10/23/2013

Photo 1 of 2: UCIP_FA_2016_47033_42141.jpg



Crossing appurtenances located near brush and power pole on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	12.37	Rating **	М	Issue No.		101 (cont)	
LM End	12.37	Issue Type +	En	Location *		LS	
Supplemental				GPS Latitude/Longitude			
Calegory	Start				End		
Item	DWR UCI	P Field Study		39.0725	40°	39.072540°	
пеш				-121.8878	07°	-121.887807°	
DWR ID							
	Comment Code						

Inspector Comment

FS_ID:47033 DS_ID:21402 EP_NO: 9997

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Debris found on waterward side along berm running parallel to levee. Two crossing found--Need to coordinate with owner to determine permit for second crossing and status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0559. FIELD_STRUCT_DESC: 12-inch steel pipe through the levee, 3.5 feet below the crown. Siphon breaker in CM pipe riser on landward shoulder. Control valve and pump on waterward side. Power pole on waterward shoulder. Discharge box at landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 930+22). This pipe was retained under ABO No. 9997 (1974). FS Date: 10/23/2013

Photo 2 of 2 : UCIP_FA_2016_47033_42139.jpg



Pipe crossing on waterward side. Second pipe comes out approximately 3 feet downstream from this crossing.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	12.43	Rating **	М	Issue No.		105	
LM End	12.43	Issue Type + En		Location *		LS	
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.07248	0 °	39.072480	0
пеш				-121.88654	0 °	-121.886540	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:50086 DS_ID:24744 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/07/2016 Dense vegetation on both slopes. No damage was observed on levee slopes or crown, crossing was downgraded from Urgent to Non-Urgent. No permit found for crossing. Need to recheck during winter. According to Andy Duffey, District Representative, CVFPB has issued a enforcement letter to owner dated 6/23/2016. (DWR UCIP - omagana)10/23/2013 No records were found during initial desk study--need to contact owner to obtain permit number authorizing work. Owner will need to coordinate with DWR Inspector and CVFPB to remove crossing according to Title 23 requirements. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 6-inch aluminum irrigation pipe sleeved through a 10-inch corrugated metal pipe (annular space not grouted) through the levee, 1.5 feet below the crown. Pipe extends down both slopes about 2 feet below crown.

FS Date: 7/7/2016 10:39:00 AM

LM Start	12.43	2.43 Rating ** M		Issue No.	105 (cont)
LM End	12.43	Issue Type +	En	Location *	LS



View of pipe through levee--photo is from USACE PI Draft Report dated 6-2012.

Photo 2 of 2: UCIP_FA_2016_50086_42882.jpg



View of pipe through levee--photo is from USACE PI Draft Report dated 6-2012.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	12.46	Rating **	М	Issue No.		81	
LM End	12.46	6 Issue Type + En		Location *		LS	
Supplemental				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UCI	P Field Study		39.0725	12°	39.072512 °	
пеш				-121.88600	00°	-121.886000 °	
DWR ID							

Inspector Comment

Comment Code

FS_ID:23984 DS_ID:21403 EP_NO: 3800

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine if crossing is still active and to determine last inspection date. Will need copy of letter showing crossings passed inspection. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0568.

FIELD_STRUCT_DESC: 20-inch steel gas pipe through the levee, 3.0 feet below the crown. Concrete cutoff wall around pipe at center of levee. Marker sign on waterward shoulder. Natural gas equipment pad at landward toe. (Permit No. 3800-1962)

FS Date: 10/23/2013

LM Start	12.46	Rating **	М	Issue No.	81 (cont)
LM End	12.46	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_23984_42172.jpg



Marker located on waterward side.

Photo 2 of 2: UCIP_FA_2016_23984_42171.jpg



Marker on landward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	13.82	Rating **	М	Issue No.		102	
LM End	13.82	Issue Type + En Location *			LS		
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.0682	70°	39.068270	0
пеш				-121.8629	09°	-121.862909	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:47039 DS_ID:21407 EP_NO: 9995

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Records show a 24-inch iron pipe through the waterward side along the old gaging station with the concrete struture located on the waterward slope.

FIELD_STRUCT_DESC: [RD No. 70 Drainage Pump] 1 of 5: 30-inch

steel drainpipe through the levee at low elevation. Pipe is concrete encased under the crown, between the shoulders. Slide gate on landward side. Flap gate in secured structure on the waterward end. This pipe was retained under ABO No. 9995 (1974). Concrete structure (10x12 foot) on waterward end at discharge end of pipe installed under Permit No. 13420 (1982).

FS Date: 10/23/2013



Remains of old gaging station associated with 24-inch iron pipe that extends into the river.

LM Start	14.14	Rating **	М	Issue No.		66		
LM End	14.14	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS Latitude/Longitude				
Category			Start E					
Item	Slope Sta	bility		39.0698	49°	39.069849°		
пеш				-121.8572	67°	-121.857267°		
DWR ID	DWR_RD0	D0070_02_f _ 2016_66						
	Comment Code							

S1: Repair slope instability.

Inspector Comment

Photo 1 of 1: FA_2016_RD0070_30_66_20161028_00118.jpg



View of slope instability along the landside slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	15.33	Rating **	М	Issue No.		83
LM End	15.33	Issue Type +	En	Location *	LS	
Category	Supplemental			GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P Field Study		39.06530)3 °	39.065303°
пеш				-121.83923	80°	-121.839230 °
DWR ID						·

Comment Code

Inspector Comment

FS_ID:24229 DS_ID:21421 EP_NO: 9990

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine if crossings are still being used. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0685.

FIELD_STRUCT_DESC: 1 of 2: 24-inch steel pipe sleeved through a 30-inch steel pipe through the levee, 24.0 feet below the crown. Gate valves on waterward end. Concrete headwall with flap gate on landward side. Pumps on pile structure in stream. Wooden walkway to pumps. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 1086+55). This pipe was retained under ABO No. 9990 (1974).

FS Date: 10/23/2013

LM Start	15.33	Rating **	М	Issue No.	83 (cont)
LM End	15.33	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP_FA_2016_24229_42848.jpg



Walkway and pump house on waterward side.

Photo 2 of 2 : UCIP_FA_2016_24229_42849.jpg



Pump house located on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	15.34	Rating **	М	Issue No.		84	
LM End	15.34	Issue Type +	En	Location *		LS	
Category	Supplemental			GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UCI	P Field Study		39.06529	4°	39.065294 °	
пеш				-121.83921	5 °	-121.839215 °	
DWR ID							

Inspector Comment

Comment Code

FS_ID:24230 DS_ID:21409 EP_NO: 9990

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine if crossing is still being used. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_MRD2_2012_p_0685.

FIELD_STRUCT_DESC: 2 of 2: 24-inch steel pipe sleeved through a 30-inch steel pipe through the levee, 24.0 feet below the crown. Gate valves on waterward end. Concrete headwall with flap gate on landward side. Pumps on pile structure in stream. Wooden walkway to pumps. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 1086+55). This pipe was retained under ABO No. 9990 (1974).

FS Date: 10/23/2013

LM Start	15.34	Rating **	М	Issue No.	84 (cont)
LM End	15.34	Issue Type +	En	Location *	LS

Photo 1 of 2 : UCIP_FA_2016_24230_42854.jpg

Walkway and Pump house located on waterward side.

Photo 2 of 2: UCIP_FA_2016_24230_42855.jpg



Pump located on waterward side.

Levee Inspection Report By Mile - Fall 2016

Reclamation District No. 0070 Meridian

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Sacramento River	Left	15.50	10/18/2016 10/18/2016	Tariq Chechi

LM Start	15.34	Rating **	М	Issue No.		85			
LM End	15.34	Issue Type +	En	Location *	LS				
Category	Supplemental				GPS Latitude/Longitude				
Calegory			Start		End				
Item	DWR UCI	CIP Field Study		39.0652	35 °	39.065285 °			
пеш				-121.8392)2 °	-121.839202 °			
DWR ID									
	Comment Code								

Inspector Comment

FS_ID:24231 DS_ID:21420 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No daylight visible on landward side. Pipe was visible on waterward side. Need to contact owner to determine status of crossing. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_MRD2_2012_p_0685.

FIELD_STRUCT_DESC: 16-inch steel pipe through the levee, approximately 15.0 feet below the crown. Gate valves on waterward end. Pumps on waterward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 1086+55).

FS Date: 10/23/2013

LM Start	15.34	Rating **	М	Issue No.	85 (cont)
LM End	15.34	Issue Type +	En	Location *	LS

Photo 1 of 2 : UCIP_FA_2016_24231_42859.jpg

Walkway and structure located on waterward side.

Photo 2 of 2: UCIP_FA_2016_24231_42863.jpg



View of landward side.